

A UNI-

VERSE

OF **onok**
lighting

POSSI-

BILITIES







WELCOME TO THE ONOK UNIVERSE

A WHOLE UNIVERSE OF POSSIBILITIES.



ONOK LIGHTING

FUNDADA EN ESPAÑA EN 1994 COMO FABRICANTE DE COMPONENTES DE ILUMINACIÓN DE ALTA CALIDAD, ONOK LIGHTING ES UNA DE LAS EMPRESAS LÍDERES ESPECIALIZADA EL DISEÑO, LA FABRICACIÓN Y LA DISTRIBUCIÓN DE ILUMINACIÓN TÉCNICA PARA USO EN INTERIORES Y EXTERIORES, TANTO EN EL MERCADO NACIONAL COMO EN EL DE EXPORTACIÓN.

CONTAMOS CON UNA RED COMERCIAL DE MÁS DE 25 AGENTES POR TODO EL MUNDO. ESTAMOS PRESENTES EN MÁS DE 54 PAÍSES MEDIANTE AGENTES Y DISTRIBUIDORES. PRINCIPALMENTE EN EUROPA, ORIENTE MEDIO, SUDAMÉRICA Y NORTE DE ÁFRICA.

FOUNDED IN 1994 AT SPAIN AS HIGH QUALITY LIGHTING COMPONENTS MANUFACTURER, ONOK LIGHTING IS ONE OF THE LEADING COMPANIES SPECIALIZED IN DESIGN, MANUFACTURE AND DISTRIBUTION OF TECHNICAL LIGHTING FOR INDOOR AND OUTDOOR USE, BOTH IN THE DOMESTIC MARKET AND IN THE EXPORT

WE HAVE A WIDE SALES NETWORK WITH MORE THAN 25 AGENTS AROUND THE WORLD. WE HAVE DEALERS IN MORE THAN 54 COUNTRIES, MAINLY IN EUROPE, THE MIDDLE EAST, SOUTH AMERICA AND NORTH AFRICA.

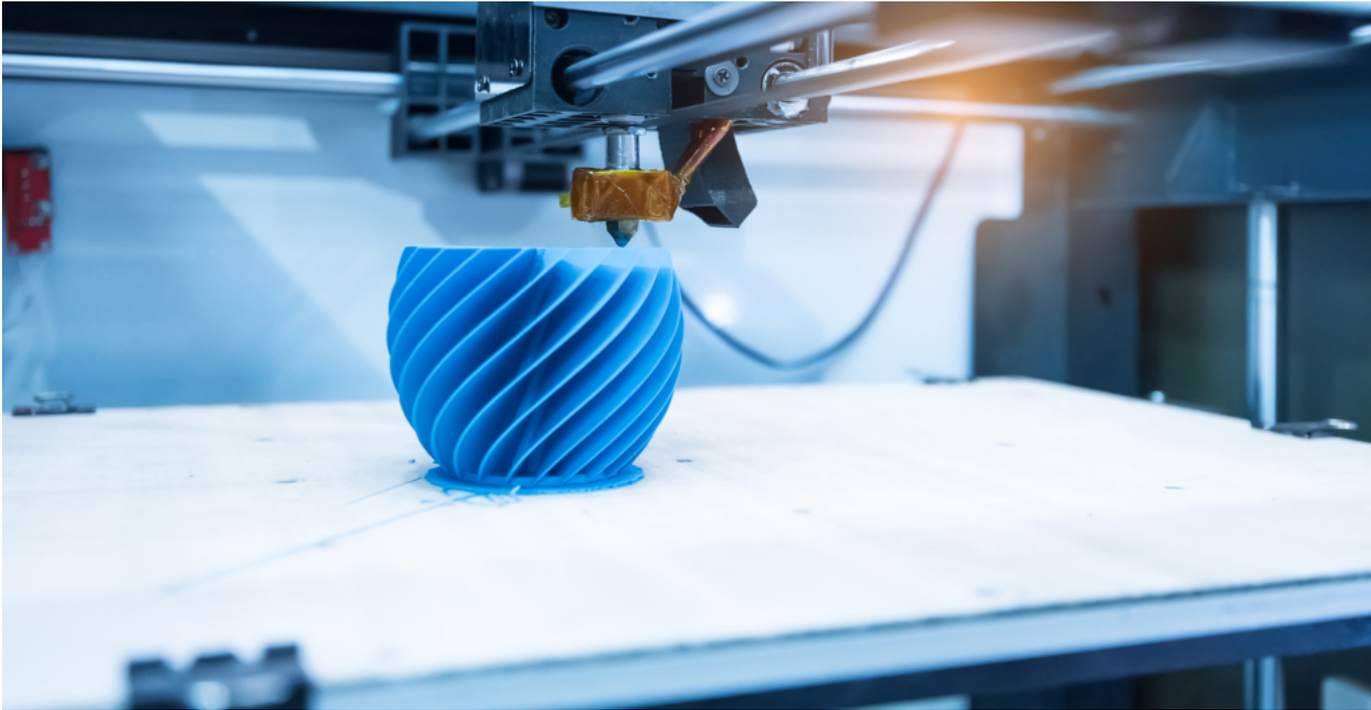


MADE IN SPAIN

NUESTRA PLANTA DE PRODUCCIÓN EN XÀTIVA (VALENCIA – ESPAÑA) ES LA ENCARGADA DE LA FABRICACIÓN Y EL SUMINISTRO DE NUESTROS PRODUCTOS. ESTO NOS PERMITE PODER ADAPTAR LOS PRODUCTOS A LOS DIFERENTES PROYECTOS OFRECIENDO UNA ALTA CALIDAD Y FABRICACIÓN A MEDIDA.

AT OUR PRODUCTION PLANT IN XÀTIVA (VALENCIA - SPAIN) WE MANUFACTURE AND SUPPLY OUR PRODUCTS. THIS ALLOWS US TO ADAPT THE PRODUCTS TO THE DIFFERENT PROJECTS, OFFERING A HIGH QUALITY AND CUSTOMIZED MANUFACTURED PRODUCTS.

[Redacted]



ONOK LAB (I+D+i)

EN ONOK LIGHTING CONTAMOS CON NUESTRO PROPIO DEPARTAMENTO DE I+D+i, ONOK LAB, QUE DISEÑA PRODUCTOS CON LAS ÚLTIMAS INNOVACIONES ADAPTADAS A LAS TENDENCIAS DEL MERCADO.

TAMBIÉN OFRECEMOS UNA AMPLIA GAMA DE PRODUCTOS PERSONALIZADOS DE GRAN CALIDAD Y TOTALMENTE ADAPTADOS A LAS NECESIDADES CONCRETAS DE CADA PROYECTO. CUÉNTANOS QUE NECESITA Y NOSOTROS LE PROPORCIONAREMOS LA MEJOR SOLUCIÓN ESTÉTICA Y TÉCNICA.

AT ONOK LIGHTING WE HAVE OUR OWN R&D DEPARTMENT, ONOK LAB, WHICH DESIGNS PRODUCTS WITH THE LATEST INNOVATIONS ADAPTED TO MARKET TRENDS.

WE ALSO OFFER A WIDE RANGE OF HIGH QUALITY PERSONALIZED PRODUCTS, FULLY ADAPTED TO THE SPECIFIC PROJECT NEEDS. TELL US WHAT YOU NEED, AND WE WILL PROVIDE THE BEST AESTHETIC AND TECHNICAL SOLUTION.

onok
lab



COMPROMETIDOS CON LA CALIDAD

LA CALIDAD SIEMPRE HA SIDO UNO DE NUESTROS OBJETIVOS PRINCIPALES, TANTO EN SERVICIO COMO EN PRODUCTOS. PARA GARANTIZAR LOS ESTÁNDARES EN NUESTROS PRODUCTOS USAMOS COMPONENTES DE PRIMERAS CALIDADES PROCEDENTES DE LOS MEJORES FABRICANTES DEL MUNDO Y TRABAJAMOS CON DIFERENTES LABORATORIOS, INSTITUTOS Y UNIVERSIDADES EN EL DESARROLLO DE NUESTROS NUEVOS DISEÑOS. TODOS NUESTROS PRODUCTOS ESTÁN CERTIFICADOS POR LOS LABORATORIOS SERING, LABORATORIO ACREDITADO CON EL CERTIFICADO ENAC.

COMMITTED TO QUALITY

QUALITY HAS ALWAYS BEEN ONE OF OUR MAIN OBJECTIVES, BOTH IN SERVICE AND IN PRODUCTS. TO GUARANTEE THE STANDARDS IN OUR PRODUCTS WE USE TOP QUALITY COMPONENTS FROM THE BEST MANUFACTURERS IN THE WORLD AND WE WORK WITH DIFFERENT LABORATORIES, INSTITUTES AND UNIVERSITIES ON DEVELOPING OUR NEW DESIGNS.

ALL OUR PRODUCTS ARE CERTIFICATED BY SERING LABORATORIES, AN ENAC ACCREDITED COMPANY.



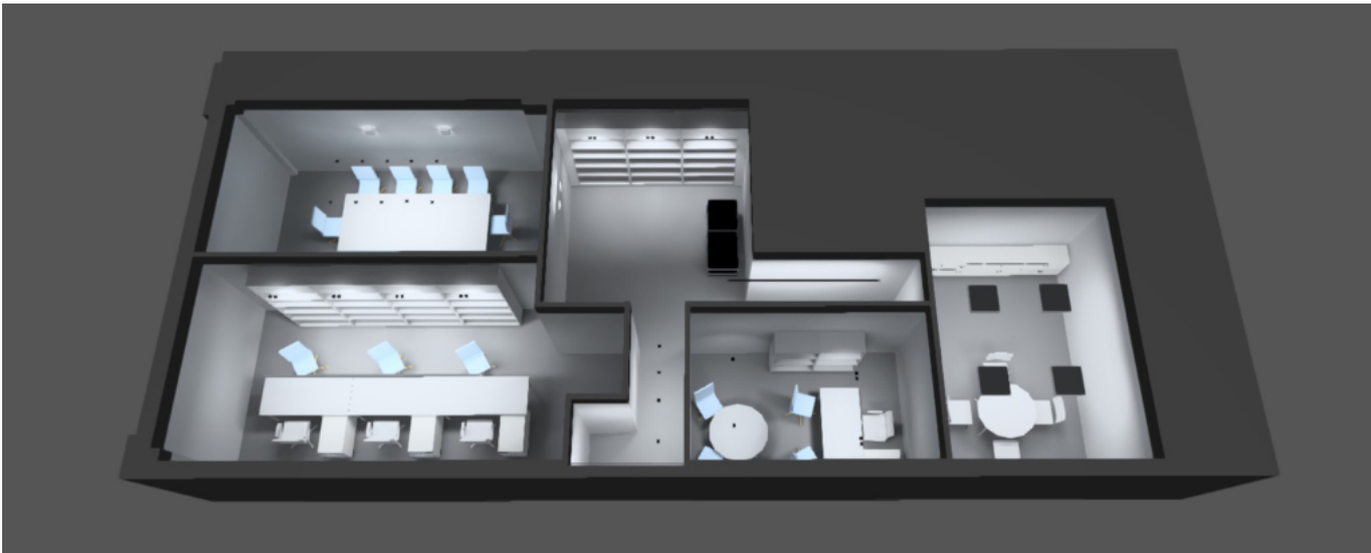


PROYECTOS DE ILUMINACIÓN

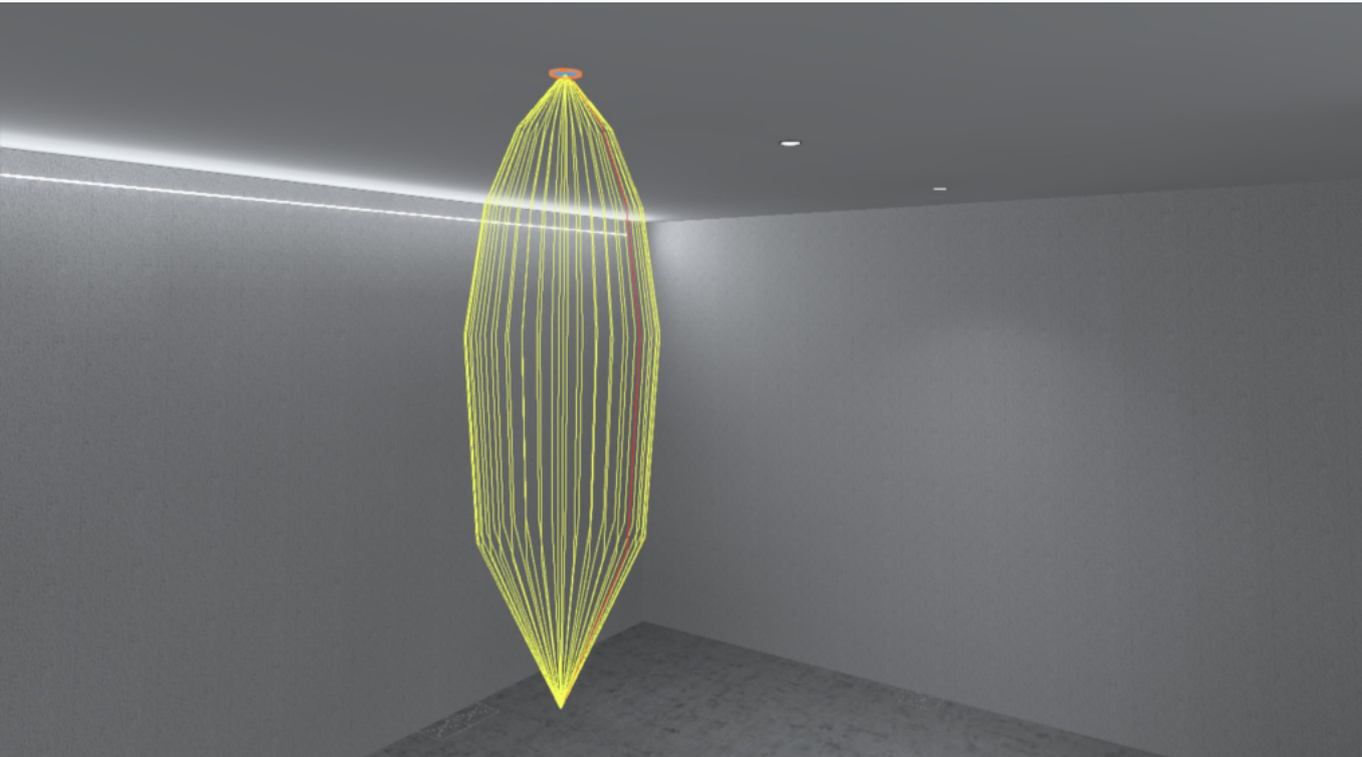
CONTAMOS CON UN DEPARTAMENTO ESPECIALIZADO EN PROYECTOS LUMÍNICOS PARA DESARROLLAR, JUNTAMENTE CON EL ARQUITECTO O TÉCNICO, EN FUNCIÓN DE LOS REQUERIMIENTOS TÉCNICOS Y NORMATIVAS APLICABLES, UN PLAN LUMÍNICO COMPLETO Y DISEÑADO A MEDIDA.

LIGHTING PROJECTS

WE HAVE A LIGHTING PROJECTS DEPARTMENT SPECIALIZED IN DEVELOPING, TOGETHER WITH AN ARCHITECT OR LIGHTING EXPERT, ACCORDING TO ALL TECHNICAL REQUIREMENTS AND REGULATIONS, A COMPLETE AND CUSTOMIZED LIGHTING PLAN.



DIALux

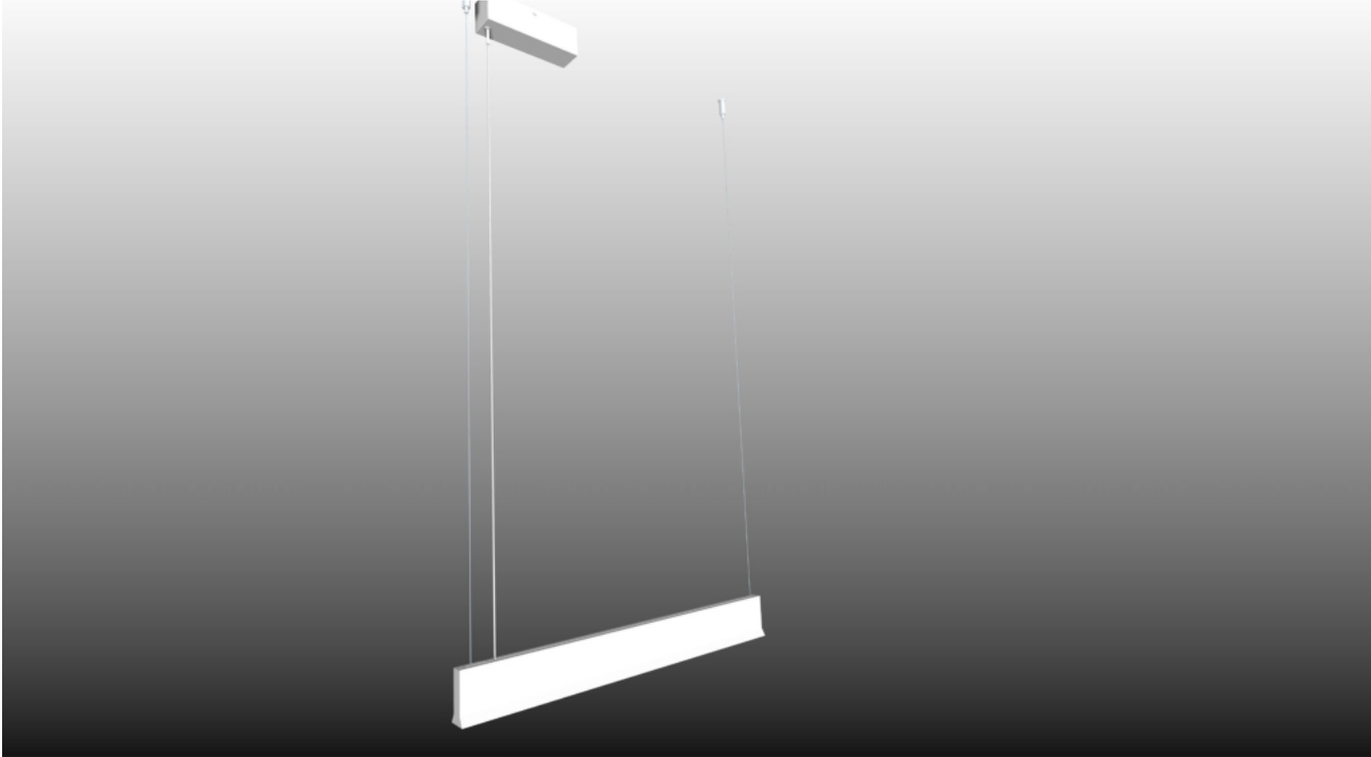


ARCHIVOS FOTOMETRICOS

PARA LOS PROFESIONALES DE LA ILUMINACIÓN, PROPORCIONAMOS LOS ARCHIVOS FOTOMÉTRICOS DE NUESTRAS LUMINARIAS COMPATIBLES CON LOS PROGRAMAS DE CÁLCULO LUMÍNICO. ESTOS ARCHIVOS SON REALIZADOS Y ACTUALIZADOS POR LOS LABORATORIOS CANDELTEC, UNOS LABORATORIOS QUE CUENTAN CON LA CERTIFICACIÓN ENAC.

PHOTOMETRIC FILES

FOR LIGHTING PROFESSIONALS, WE PROVIDE PHOTOMETRIC FILES OF OUR LUMINAIRES COMPATIBLE WITH LIGHTING CALCULATION PROGRAMS. THESE FILES ARE MADE AND UPDATED BY CANDELTEC LABORATORIES, AN ENAC ACCREDITED COMPANY.



ARCHIVOS 2D Y 3D

ADEMÁS, PARA AYUDAR A PROFESIONALES Y TÉCNICOS, PROPORCIONAMOS ARCHIVOS 2D Y 3D DE NUESTRAS LUMINARIAS QUE SON COMPATIBLES CON SOFTWARE DE DISEÑO ARQUITECTÓNICO, DISEÑO DE INTERIORES Y CÁLCULO DE INSTALACIONES ELÉCTRICAS.

2D AND 3D FILES

IN ADDITION, TO HELP PROFESSIONALS AND TECHNICIANS, WE PROVIDE 2D AND 3D FILES OF OUR LUMINAIRES COMPATIBLE WITH ARCHITECTURAL DESIGN, INTERIOR DESIGN AND ELECTRICAL INSTALLATIONS CALCULATION SOFTWARE.

2D

3D



CREA TU PROPIO CLICK SYSTEM

Pasos para configurar tu propio sistema lumínico Click System

Fasi per configurare il tuo Click system

1.

Escoge las características básicas de tu sistema

Scegli le caratteristiche Di base del tuo sistema

PERFIL PROFILE	REGULACIÓN REGOLAZIONE	TEMPERATURA TEMPERATURE	ACABADO PERFIL PROFILE FINISH	ACABADO LUMINARIA LAMP FINISH	LONGITUD TOTAL LENGTH
					

2.

Piensa en los tramos que necesitas, su posición y los módulos que quieres añadir a cada tramo

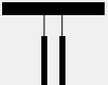
Pensa ai pezzi che necessiti, la sua posizione i moduli che vuoi aggiungere a ogni barra



3.

Selecciona uno a uno todos los materiales y componentes que necesites: perfiles, módulos y tapas ciegas

Seleziona uno ad uno ogni prodotto e componente di cui necessiti: profili, moduli e coperture

CLICK DOT	CLICK FOCUS 1	CLICK FOCUS 2	CLICK TUBE 2	CLICK LINEAR	CLICK TAPA CIEGA
					

4.

Si tienes dudas, contacta con nosotros, estamos aquí para ayudarte y aconsejarte

Se hai domande, contattaci, siamo qui per aiutarti e consigliarti

+34 962 259 020	ONOK@ONOK.ES	ONOKLIGHTING.COM
		

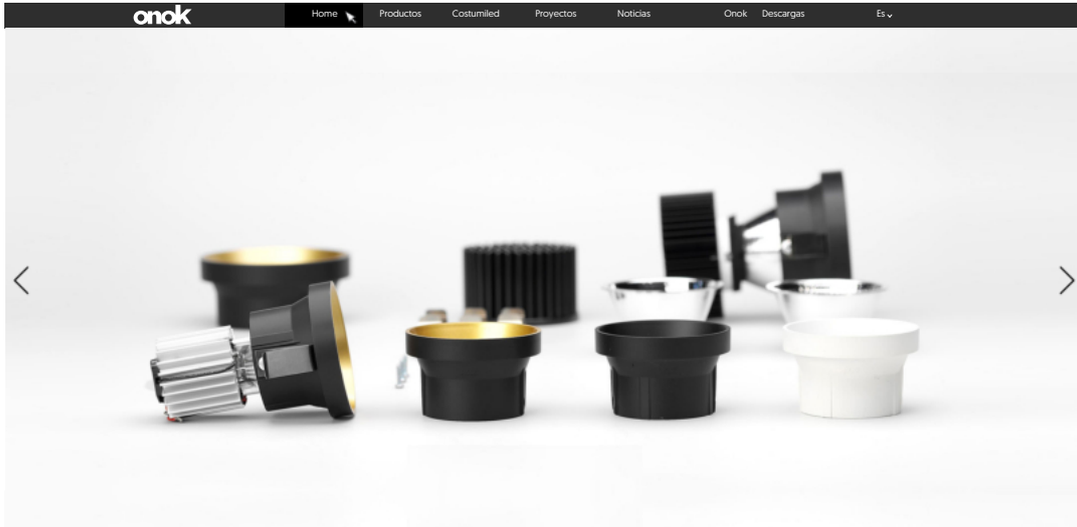
www.onoklighting.com/fr/click-system



NEW
WEBSITE
LAUNCH
ESTRENAMOS
PAGINA
WEB

VISIT US

www.onoklighting.com/es/



Customize your light

Configura tu luminaria personalizada paso a paso. Elige las opciones que más se adaptan a tus necesidades y encuentra una solución específica para tus requerimientos lumínicos.



Proyectores



Empotrables



Cardans



Perfiles



Click System



Superficie y Colgante



Luces de pared



Industry



Exteriores



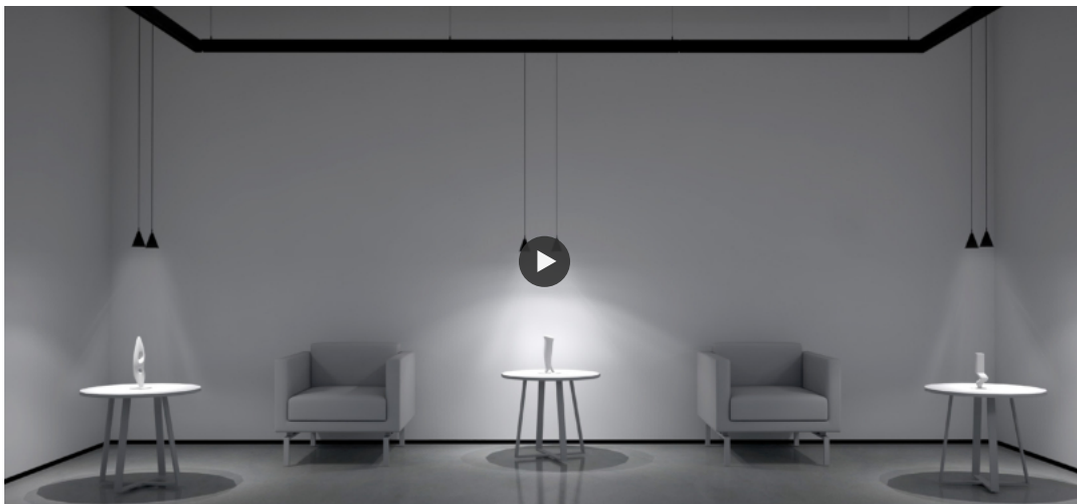
Tiras de led



Basics



Carriles y componentes

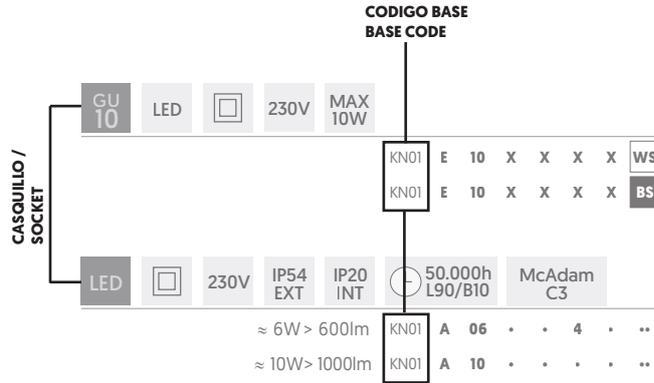


CATALOGUE INSTRUCTIONS

**CREA TU PROPIA LUMINARIA LED
CON LAS OPCIONES QUE MÁS SE
ADECUEN A TUS NECESIDADES.
COMPÓN EL CÓDIGO DE TU LU-
MINARIA DE UNA FORMA FÁCIL E
INTUITIVA.**

**CREATE YOUR OWN LED
LUMINARIE WITH THE OPTION
THAT BEST SUIT YOUR NEEDS.
COMPOSE THE CODE OF YOUR
LUMINARIE IN AN EASY AND IN-
TUITIVE WAY.**

POWER

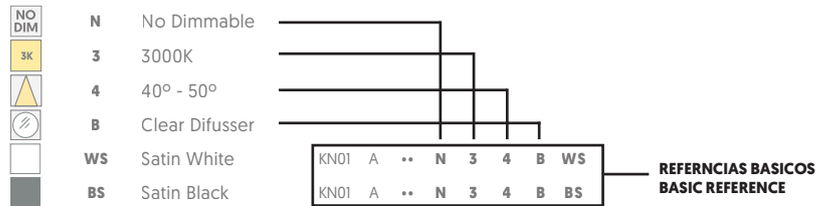


BASIC OPTIONS FOR LED

[Colours for all sockets]

[Colores para todos los casquillos]

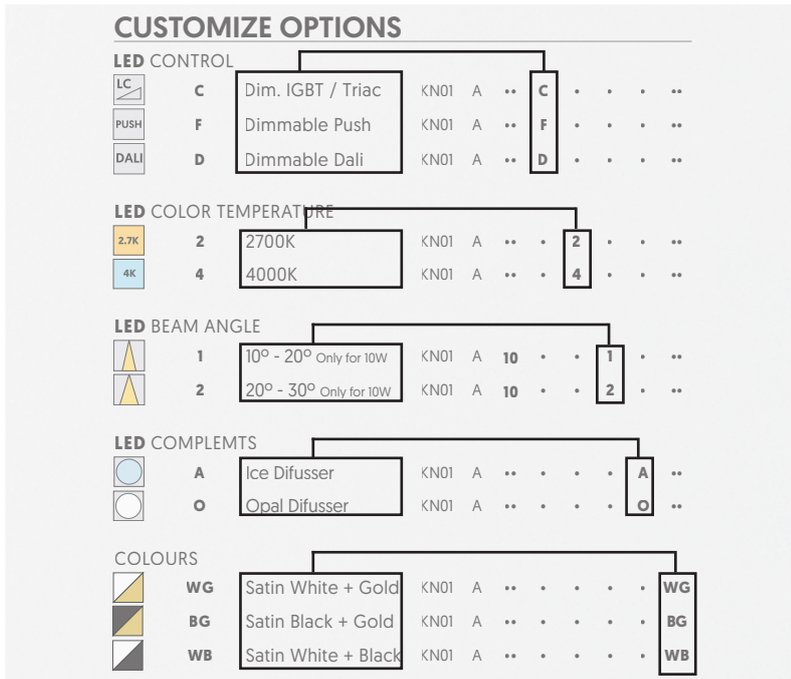
BASIC OPTIONS



CUSTOMIZE OPTION FOR LED

[Colours for all sockets - Please Consult Availability for Cuztomize options]

[Colores para todos los casquillos-Por favor Consultar disponibilidad]





A deep blue field of stars and galaxies, with the word "NOVELTIES" centered in white. The background is a rich, dark blue space filled with numerous bright, white and light blue stars of varying sizes. Several prominent galaxies are visible, including a large, bright, irregular galaxy on the right side and a smaller, more defined galaxy in the lower right quadrant. The overall effect is a vast, starry expanse of the universe.

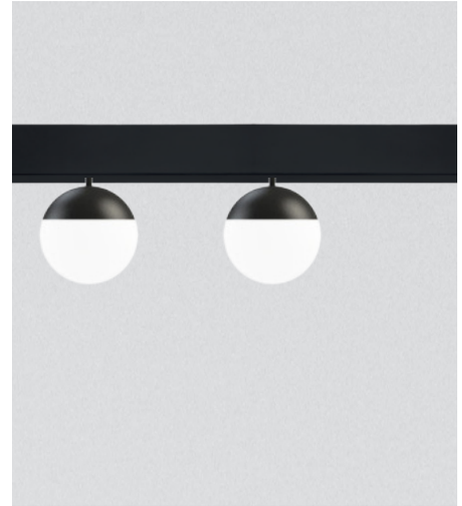
NOVELTIES



BALO

PG. 210

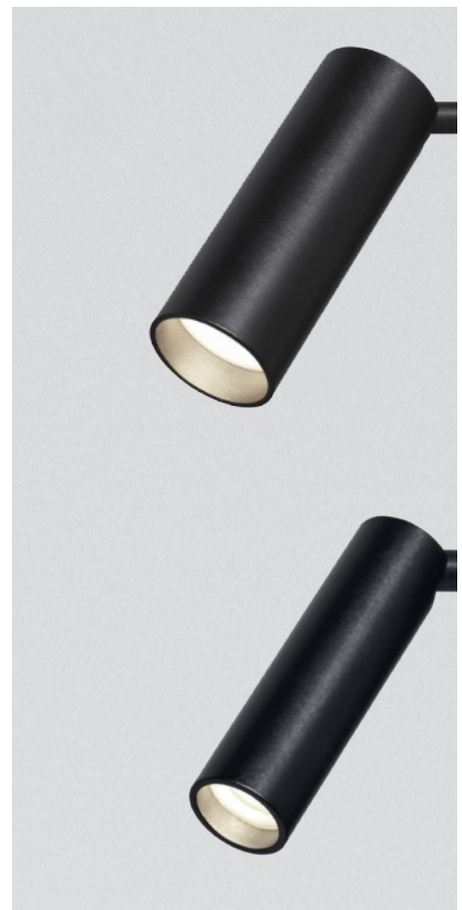
La esfera que nunca pasa de moda. / The Sphere that will ever be in vogue.



FOCUS

PG. 110

Proyectores tubulares de aluminio. / Tubular aluminum spotlights



CLICK SYSTEM

PG. 40

El primer sistema en Onok, con una variedad de módulos que se pueden incorporar en un mismo perfil. / The first system in Onok, with a wide range of modules that can be incorporated in the same profile.

DOT TILT

PG. 167

Empotrable basculante que ofrece una iluminación de acento lineal. / Tilting Recessed luminaire offering a linear accent lighting.



MONT

PG. 211

Colgante con forma piramidal en aluminio, rehundido en la zona luminica. / Pendant pyramidal shape luminaire made of aluminum, recessed in the luminous area.



TUBE

PG. 215

Luminaria tubular en aluminio. / Tubular Aluminum luminaire.



RINGO BOX

PG. 138

La Familia Ringo se amplía con una nueva versión cardanica. / The Ringo Family grows with a new cardan version.

DOT

PG. 165

Empotrable fijo de aluminio con lentes en diferentes aperturas. / Aluminum fixed recessed with lenses, available in different beam angles.



CARDAN 90

PG. 149

Mas pequeño y mas potente. / Smaller and more powerful





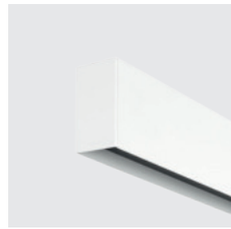
INDEX

LINEAR SYSTEM	.38
PROFILES	.76
PROJECTORS	.104
CARDANS	.132
RECESSEDS	.160
SURFACES & PENDANTS	.206
RETAIL	.232
WALL LIGHTS	.242
OUTDOOR	.248
BASIC RECESSEDS	.257
LED STRIPS	.266
LAMPS & COMPONENTS	.271

LINEAR SYSTEM P.38



Profile RC
P.46-49



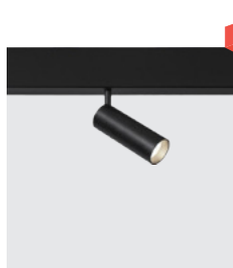
Profile RP
P.46-49



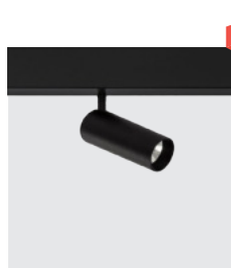
Profile RF
P.46-49



C. Focus 25
P.56



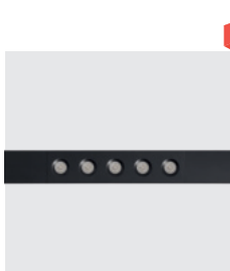
C. Focus 40
P.57



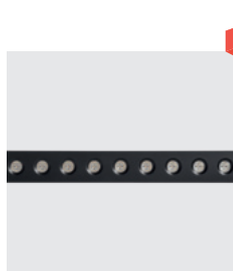
C. Focus 55
P.58



C. Tube
P.61



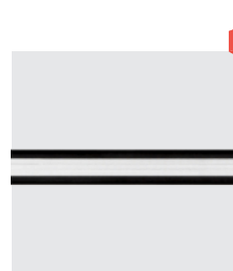
C. Dot 5
P.63



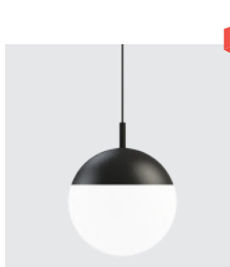
C. Dot 10
P.63



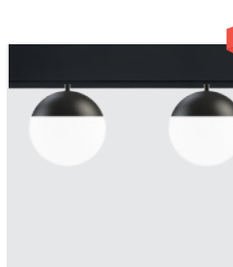
C. Linear 5
P.67



C. Linear 10
P.67



Balo
P.71



Balo
P.71



Mont
P.75

PROFILES P.76



Adot
P.81



Line
P.83-87



Line Track
P.89



Line E
P.90-93



Line E IP54
P.95

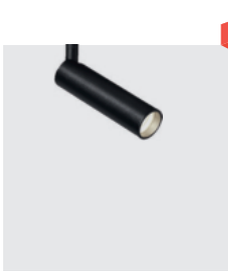


Line R
P.96 - 101

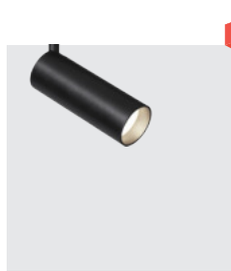


Bell
P.103

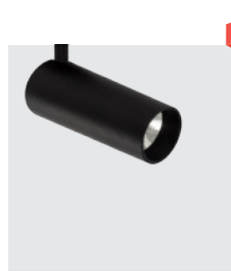
PROJECTORS P.104



Focus 25
P.110



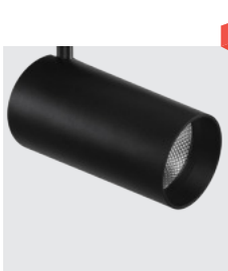
Focus 40
P.111



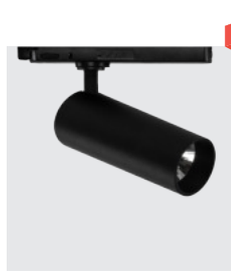
Focus 55
P.113



Focus 80
P.114



Focus 95
P.115



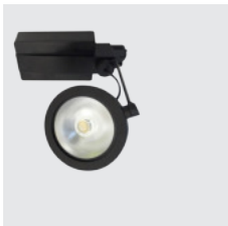
Focus 55 Track
P.119



Focus 80 Track
P.120



Focus 95 Track
P.121



Basic Track
P.122



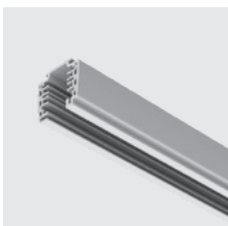
Tauro Track
P.123



Square Track
P.126

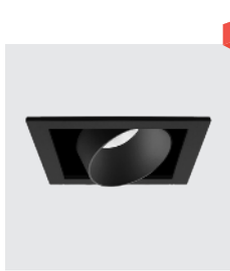


Square Pro Track
P.127



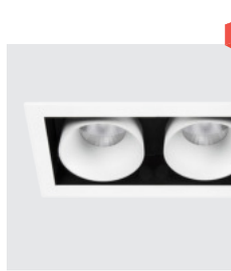
Track & Componentes
P.128-131

CARDANS P.132



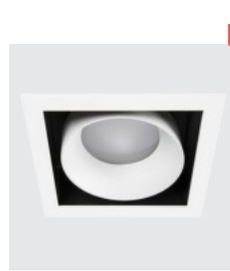
NEW

Ringo Box 1.1
P.138-139



NEW

Ringo Box 1.2
P.138-139



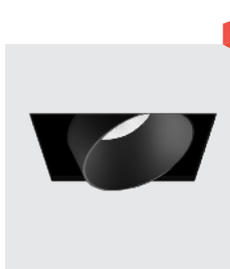
NEW

Ringo Box 2.1
P.140-141



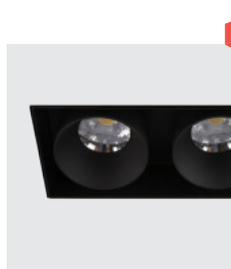
NEW

Ringo Box 2.2
P.140-141



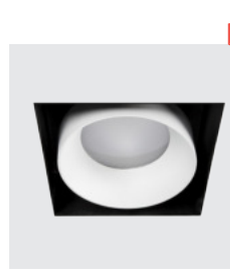
NEW

Ringo Box 1.1 Frameless
P.144-145



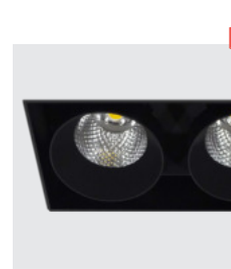
NEW

Ringo Box 1.2 Frameless
P.144-145



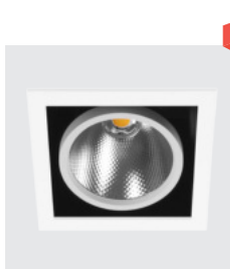
NEW

Ringo Box 2.1 Frameless
P.146-147



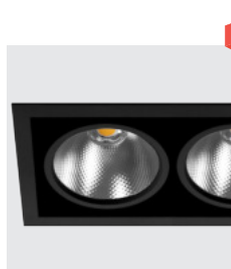
NEW

Ringo Box 2.2 Frameless
P.146-147



NEW

Cardan 90.1
P.149



NEW

Cardan 90.2
P.149



Ringo Tilt 1.1
P.154-155



Ringo Tilt 1.2
P.154-155



Ringo Tilt 2.1
P.156-157



Ringo Tilt 2.2
P.156-157



Cardan Mini 1
P.159



Cardan Mini 2
P.159

RECESSEDS P.160

NEW



Dot
P.165

NEW



Dot Tilt
P.167



Optik I
P.169



Optik II
P.170



Ringo1
P.171



Ringo2
P.173



Ringo Tilt1
P.181



Ringo Tilt2
P.176



Ringo Plus
P.177



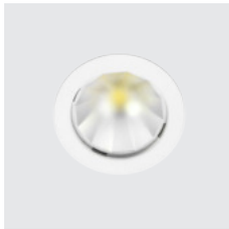
Kono1
P.179



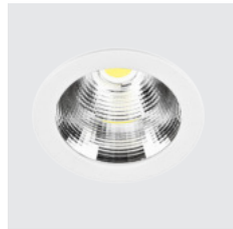
Kono2
P.181



Kono Plus
P.182



530 Mini
P.183



530
P.185



530 Plus
P.186



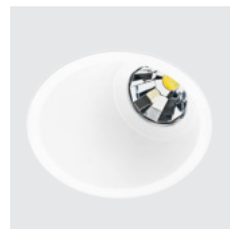
Vulcano 1.1
P.187



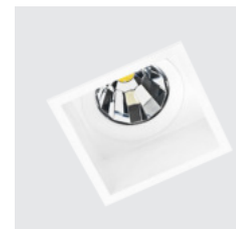
Vulcano 2.1
P.188



Vulcano 3.1
P.189



Vulcano Asim
P.190



Box
P.191



10.000
P.192



Round
P.193



On Led
P.194



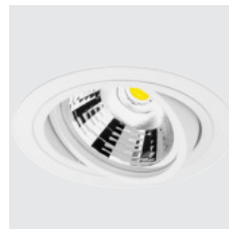
On Led Q
P.195



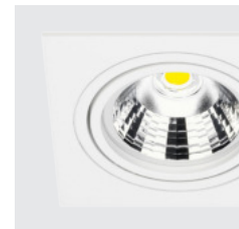
On Led IP65
P.196



265 C
P.197



191 Q
P.198



192 Q
P.199



180
P.200



181
P.201



185
P.202



Core
P.204



Coin
P.205

SURFACE & PENDANTS P.206



Balo
P.210

NEW



Mont
P.211

NEW



Tube Pendant 25
P.215

NEW



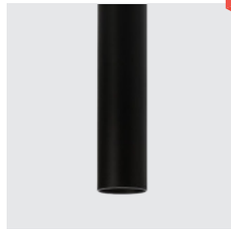
Tube Pendant 55
P.218

NEW



Tube Pendant 80
P.219

NEW



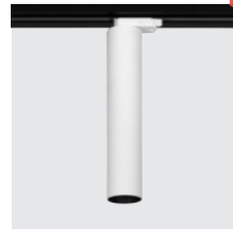
Tube Surface 55
P.222

NEW



Tube Surface 80
P.223

NEW



Tube Track 55
P.225

NEW

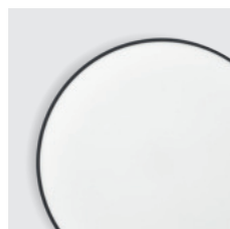


Tube Track 80
P.225

NEW



Drone Pendant
P.227



Drone
P.229

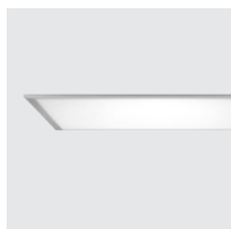


Cube Straight
P.231

RETAIL P.232



Pixel
P.225-239

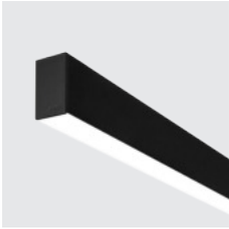


Even
P.240



Oyster
P.241

WALL LIGHTS P.242



Line A
P.245



Ring
P.246

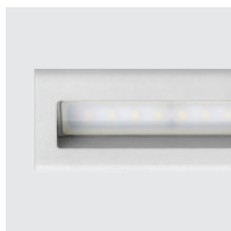


Cube Wall
P.247

OUTDOOR P.248



Ringex
P.250



Groove
P.251



Topo
P.252



Topo Q
P.253



Topo Glass
P.254



Topo Glass Q
P.255



Topo 03
P.256

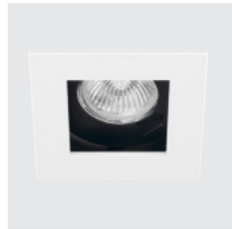


Topo 06
P.257

BASIC RECESSEDS P.257



186-1
P.260



187
P.260



106 - 106.35
P.261



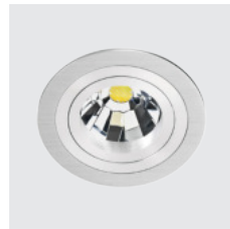
120-121
P.262



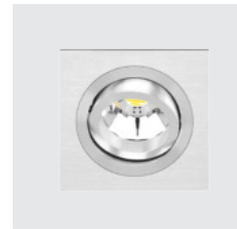
127
P.263



131
P.263

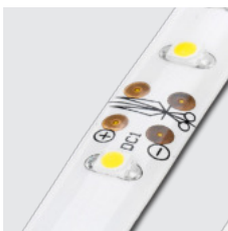


191.1
P.264

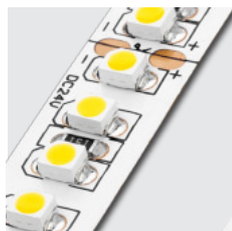


192.1 - 192.2
P.265

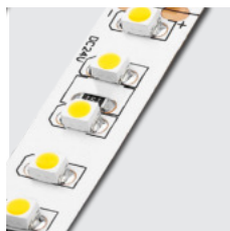
LED STRIPS P.266



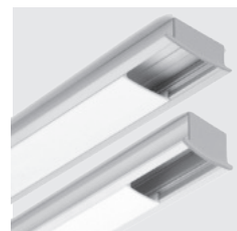
Tled 05
P.269



Tled 14
P.269



Tled 20
P.269



Line Mini E
P.270



Line Mini P
P.271

LAMPS & COMPONENTS P.271



Wifi Control
P.275



Emergency Kits
P.276



Emergency Kit GU10
P.276



Led Lamps
P.277



Dimmers
P.277



Sets
P.277





LINEAR SYSTEM



CLICK SYSTEM

LINEAR SYSTEMS

onoklighting.com/es/click-system

Mostrar cada objeto, cada escena, cada momento de una determinada manera, así es como transmitimos sensaciones, como transmitimos emociones. Sabemos que las emociones son infinitas, en ONOK hemos creado nuestra gama de iluminación más versátil hasta la fecha. El CLICK System. Una línea que combina diferentes sistemas de focos y perfiles que permiten hasta 1912 combinaciones con las que conseguir exactamente la iluminación que estás buscando.

To show every object, every scene, every moment in a certain way, this is how we express sensations, how we transmit emotions. We know that the emotions are endless, at ONOK we have created our most versatile lighting. The CLICK System. A line that combines different luminaires and profiles that allow until 1912 different combinations to get exactly the lighting effect that.





Profile RC
P.46-49



Profile RP
P.46-49



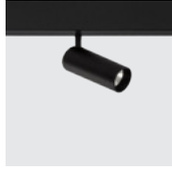
Profile RF
P.46-49



C. Focus 25
P.56



C. Focus 40
P.57



C. Focus 55
P.58



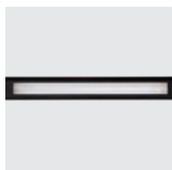
C. Tube
P.61



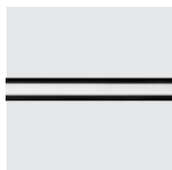
C. Dot 5
P.63



C. Dot 10
P.63



C. Linear 5
P.67



C. Linear 10
P.67



C. Balo Pendat
P.71



C. Balo Up
P.71



Mont
P.75

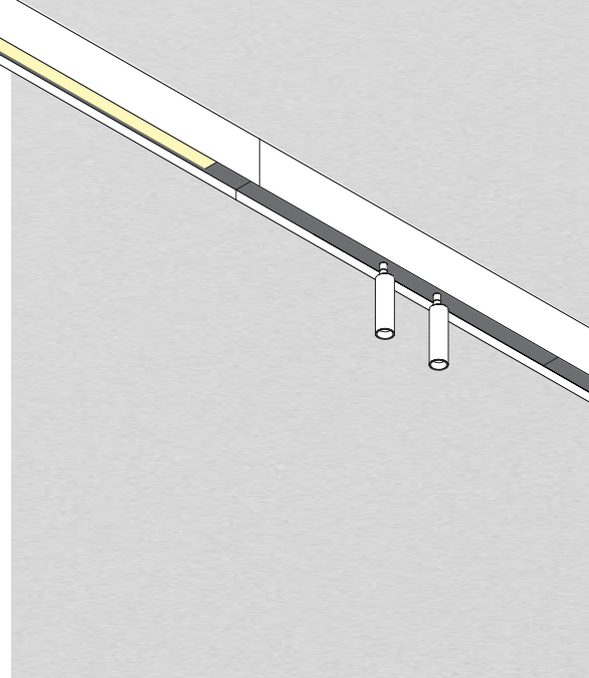
CLICK SYSTEM

LINEAR SYSTEMS

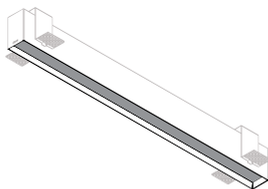
PERFILES / PROFILES

El sistema cuenta con un perfil, que por medio de diferentes accesorios configura la instalación. Se encuentra disponible en 1, 1.5, 2 y 3 metros.

The system has a profile, you can configure this system with different accessories. It is available in 1, 1.5, 2 and 3 meters



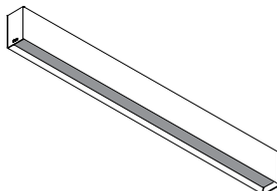
Frameless version



La versión frameless, se caracteriza por estar rehundido en el techo, lo que te permitirá conseguir líneas más limpias, donde el protagonismo lo adquiere tu espacio.

The frameless version main feature being recessed in the ceiling, this allows you to get cleaner lines, where the space is the main protagonist.

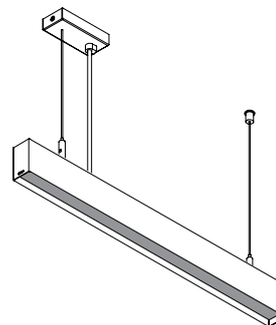
Surface Version



La versión de superficie se caracteriza por una fácil instalación, es de mucha utilidad cuando tienes techos de hormigón o estructuras que no te permiten empotrar luminarias.

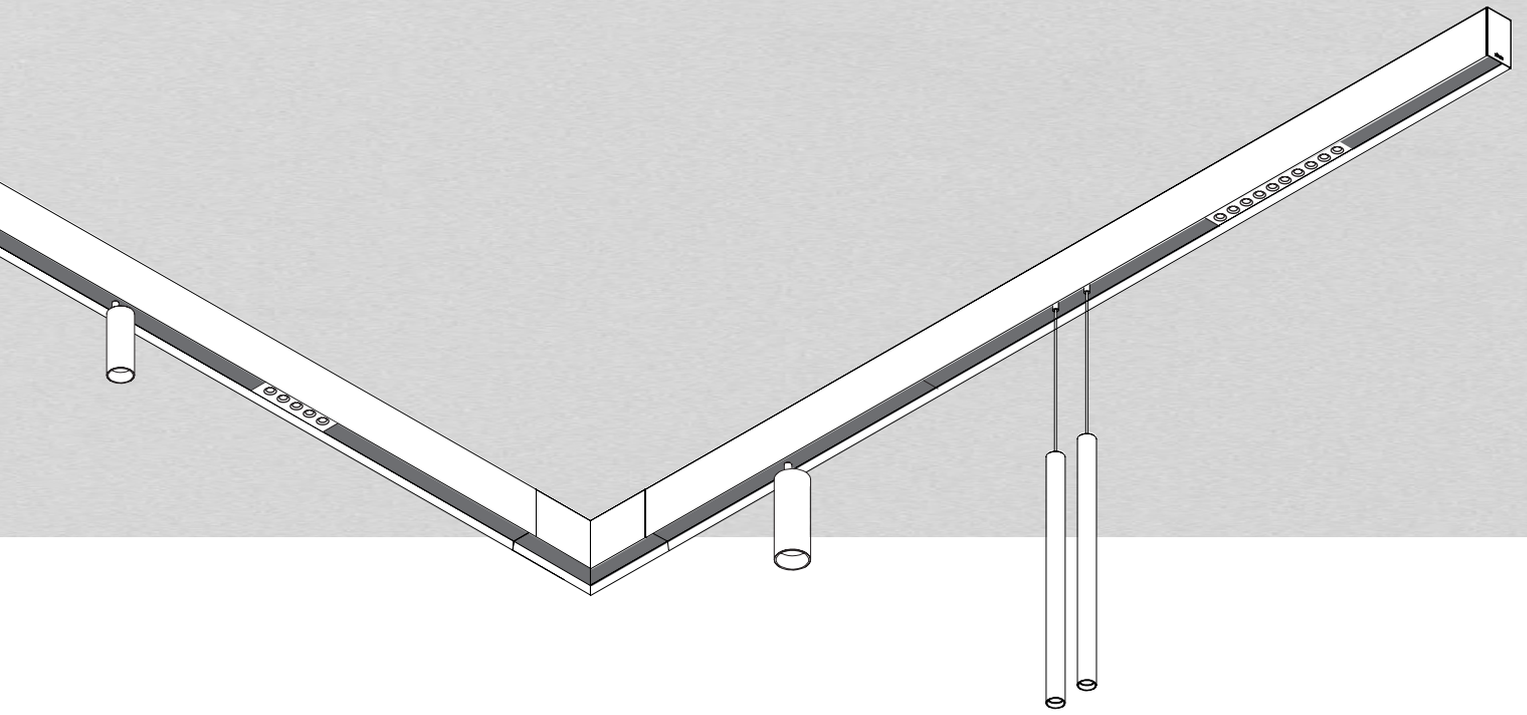
The Surface version main feature a simple installation, it is very useful when you have concrete ceilings or structures that doesn't allow you to embed luminaires.

Pendant Version

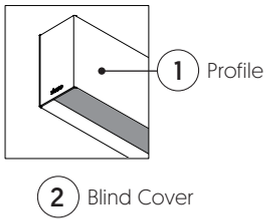


La versión colgante te ayudara en espacios con alturas considerables, pero por otra parte en lo estético da ese toque de acompañamiento y decoración en esos espacios que quieres realzar.

The pendant version will help you in spaces with considerable heights, this luminaire looks really nice, it gives to every place the best decoration.



Acabados/Finishes



Blanco-Blanco / White-white

1 2

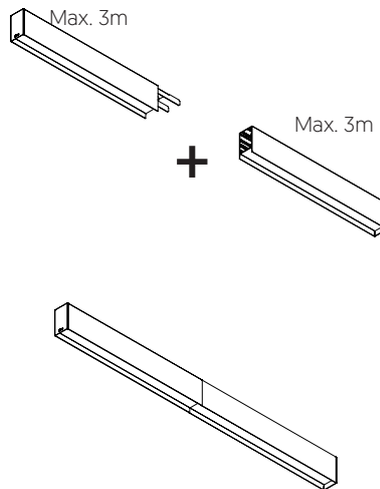
Negro-Negro / Black-Black

1 2

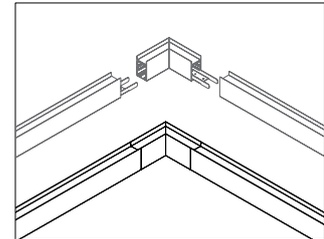
Blanco-Negro / White-Black

1 2

Continuos / Continuous



Esquina / Corner



14cm 14cm

Solo tapa ciega /
Only blind cover

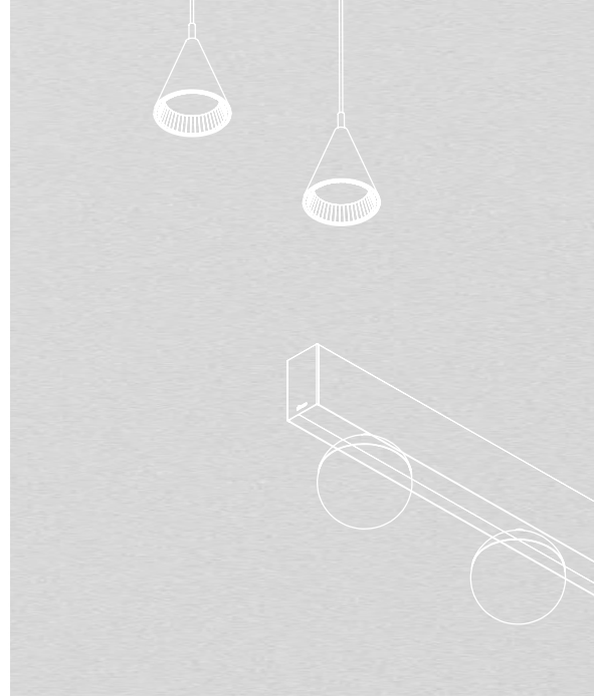
CLICK SYSTEM

LINEAR SYSTEMS

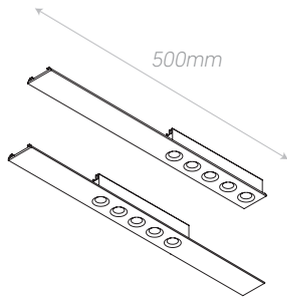
MODULOS / MODULES

El sistema es compatible con diferentes luminarias que se acoplan a los perfiles, por cada metro puedes acoplar hasta 2 módulos o dejar tapas ciegas.

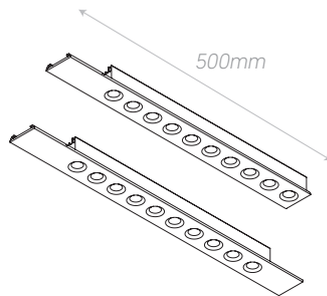
The system is compatible with different luminaires that are attached to the profiles, for each meter you can attach up to 2 modules or leave blind covers.



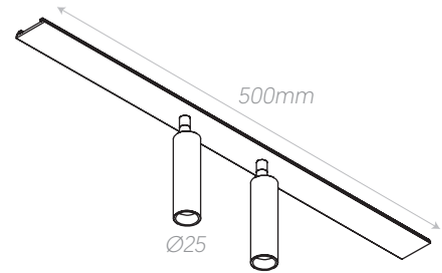
Click Dot 5
10W - 1079lm - CRI >90



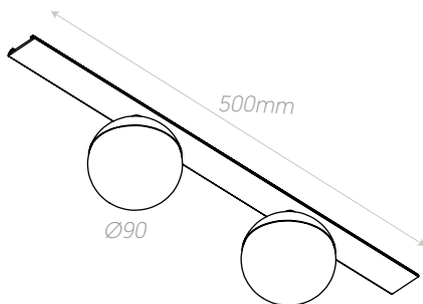
Click Dot 10
20W - 2158lm - CRI >90



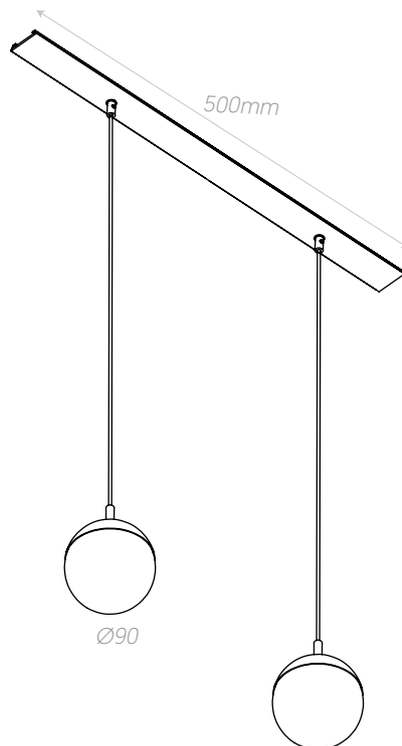
Click Focus 25-2
12.6W - 2 x 500lm - CRI >90



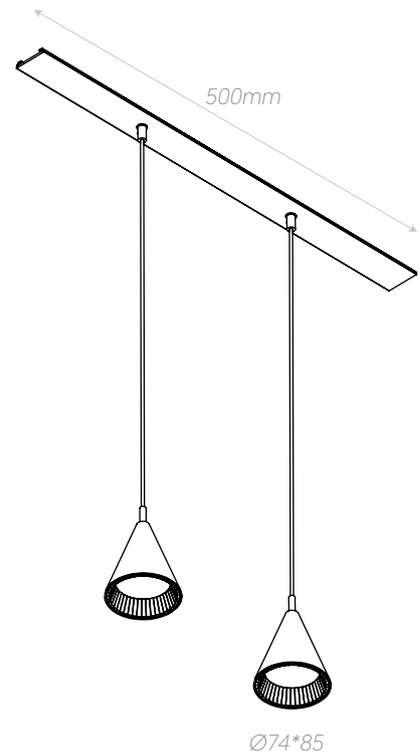
Click Balo-Up
8.2W - 2 x 500lm - CRI >80



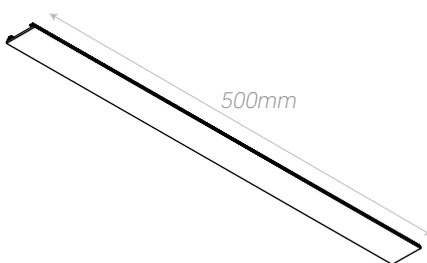
Click Balo-Pendant
4.1W - 500lm - CRI >80

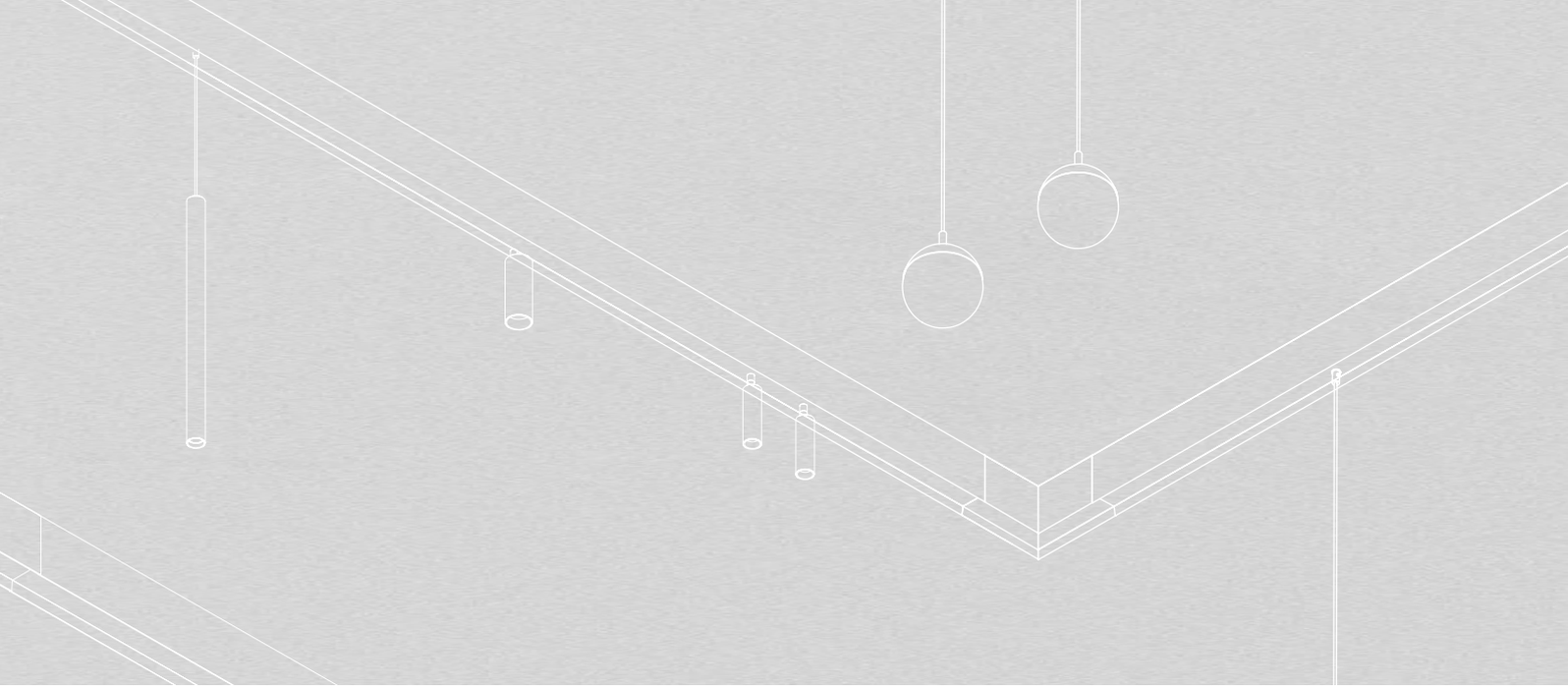


Click Mont 25-2
10W - 2 x 360lm - CRI >90

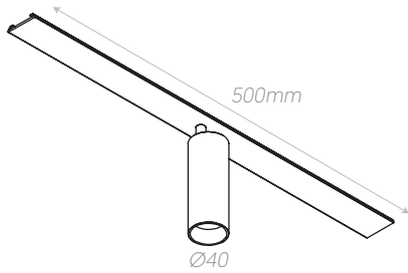


Blind Cover

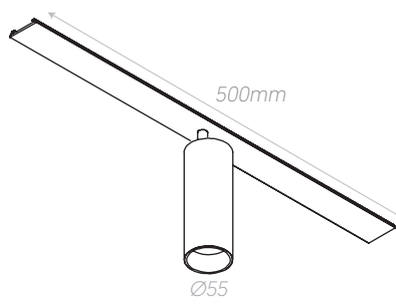




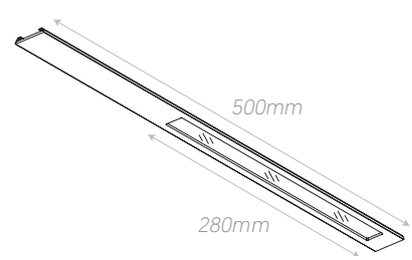
Click Focus 40
8.4W - 673lm - CRI >90



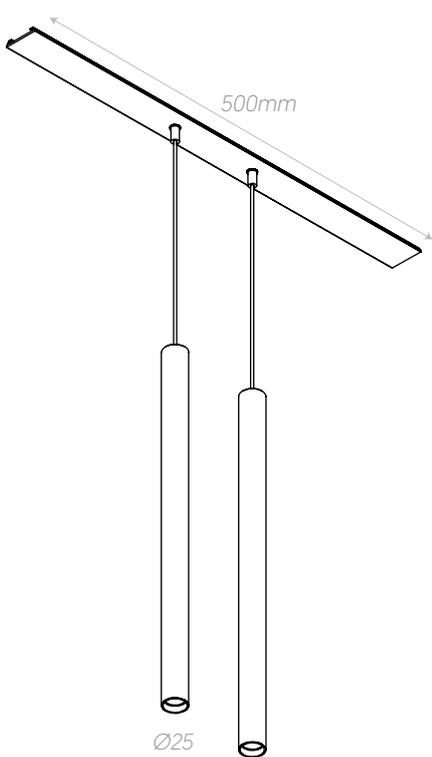
Click Focus 55
12.2W - 1345lm - CRI >95



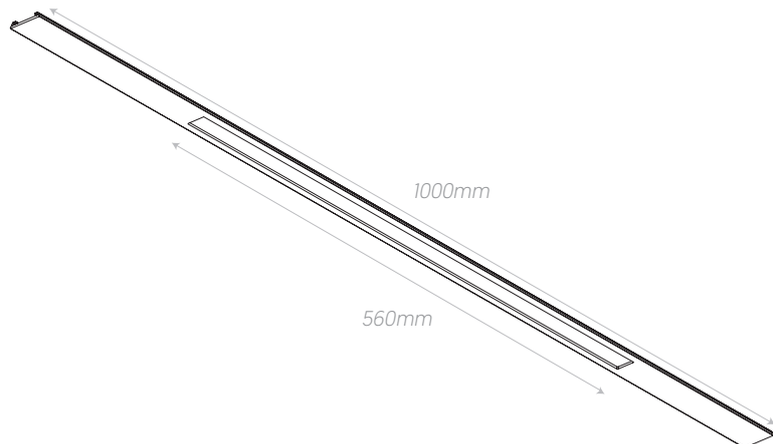
Click Linear 5
5W - 700lm - CRI >85



Click Tube 25-2
12.6W - 2 x 500lm - CRI >90



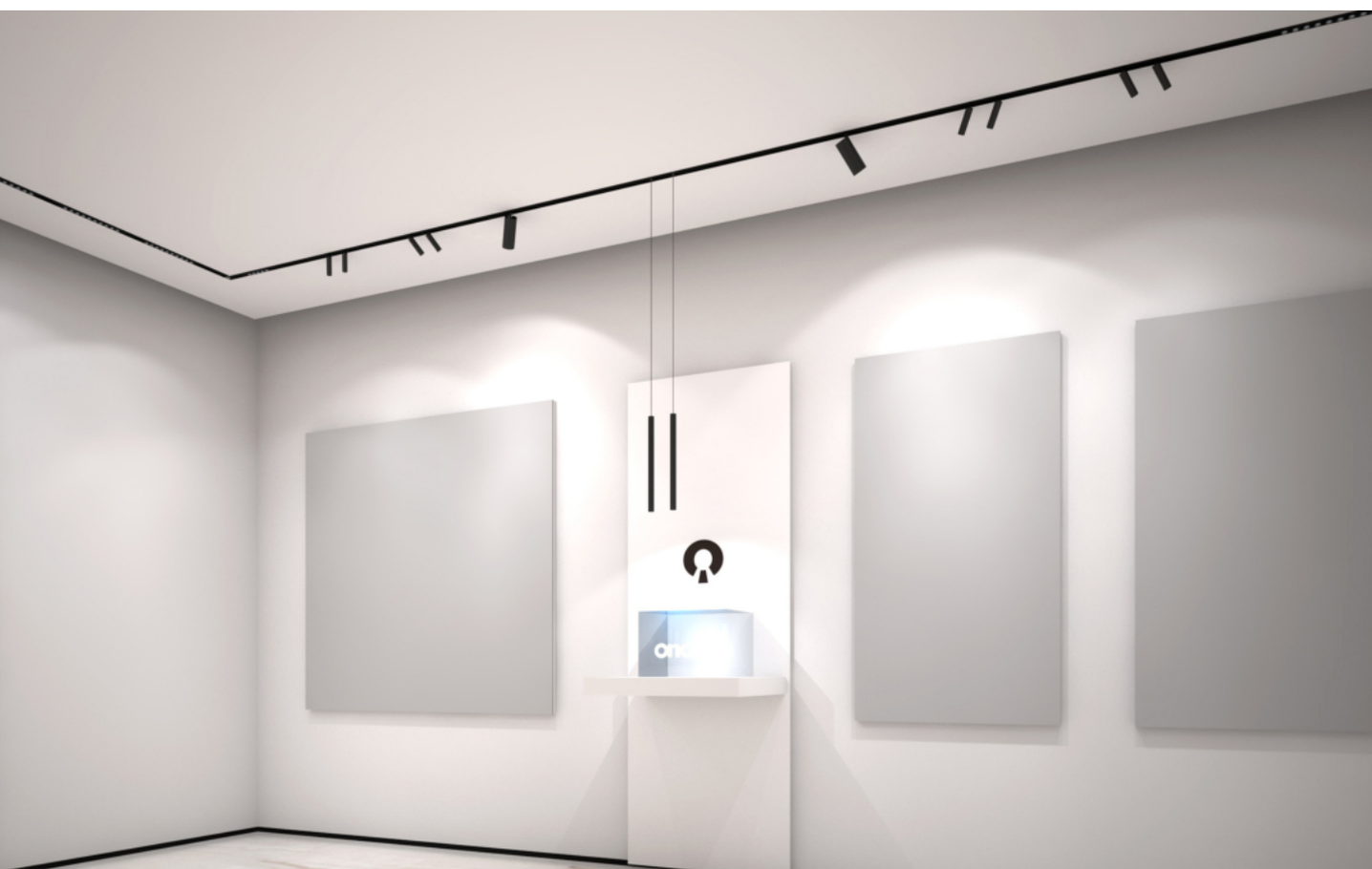
Click Linear 10
14.8W - 2240lm - CRI >90



Puedes cambiar fácilmente las luminarias de posición para que se adapten al espacio para eso debes:

Primero desconectar las luminarias que se quieren cambiar de posición, después conectar y clicar en el espacio seleccionado.

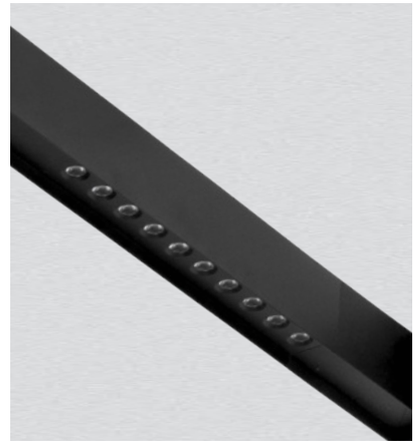
You can easily change the position of the luminaires to fix the space and to do it, you must: First disconnect the luminaires that you want to change the position, then connect and click in the selected place





**Dot
P.63**

El primer módulo desarrollado para el sistema Click, con un magnífico confort visual que enamora todas las miradas.
The first module developed for the Click System, with a magnificent visual comfort that captivates every eye.



**Focus 25
P.56**

El proyector más pequeño diseñado en la historia de Onok y por supuesto sin dejar de lado la eficiencia.
The smallest spotlight designed in the history of Onok with the same efficiency as always



**Focus 55
P.58**

El mayor de los proyectores en el sistema es el encargado de iluminar esos espacios que requieren más luz.
The biggest spotlight in the Click System, it is the responsible to illuminate those spaces that requires more light.





CLICK PROFILE R

LINEAR SYSTEMS



Perfil rehundido de extrusión de aluminio, en acabado texturizado en blanco y negro, versión para no-dim y dimmable. Instalación colgante, frameless y superficie.

Aluminum extruded recessed profile, in black and white textured finish, version for non-dim and dimmable. Pendant, frameless and surface version.

LED 230V

1.000mm	KPRC	X	10	•	X	X	•	••
1.500mm	KPRC	X	15	•	X	X	•	••
2.000mm	KPRC	X	20	•	X	X	•	••
3.000mm	KPRC	X	30	•	X	X	•	••

CUSTOMIZE OPTIONS

LED CONTROL

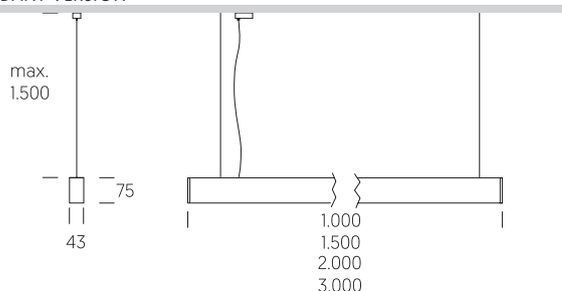
	N	No Dimmable	KPRC	X	••	N	X	X	•	••
	F	Dimmable Push	KPRC	X	••	F	X	X	•	••
	D	Dimmable Dali	KPRC	X	••	D	X	X	•	••

COLOURS

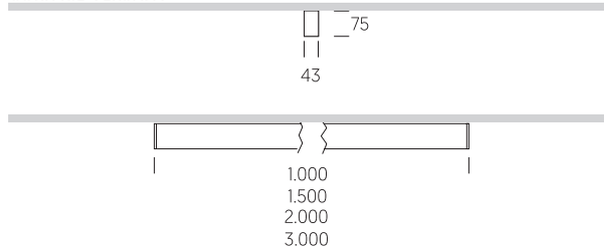
	WS	Satin White	KPRC	X	••	N	X	X	•	WS
	BS	Satin Black	KPRC	X	••	N	X	X	•	BS

TEC.DRAWINGS

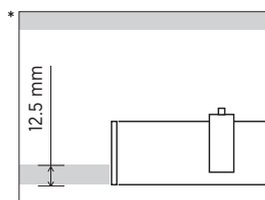
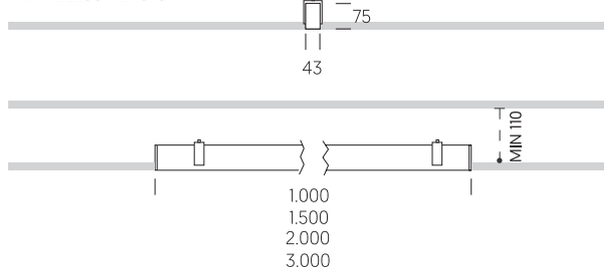
PENDANT VERSION



SURFACE VERSION



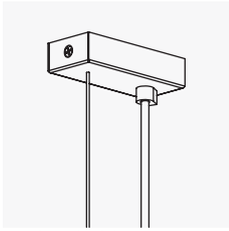
FRAMELESS VERSION



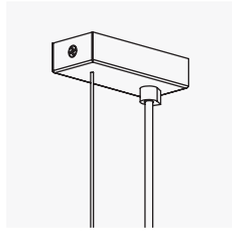
Para techos de 12.5 mm/ Ceiling thickness 12.5 mm

COMPLEMENTS CODES

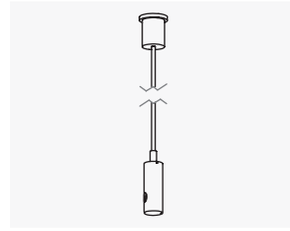
PENDANT VERSION



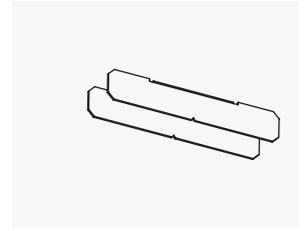
Electrical Susp. NO-DIM
White KSXXKSENI50WS
Black KSXXKSENI50BS



Electrical Susp. DIM
White KSXXKSEDI50WS
Black KSXXKSEDI50BS

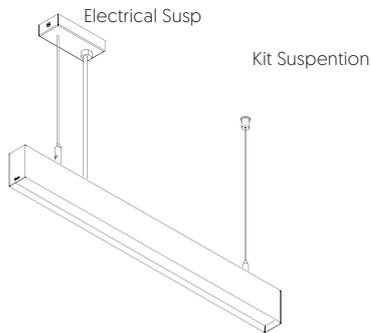


Kit Suspension
White KSXXKSUPI50WS
Black KSEXKSUPI50BS

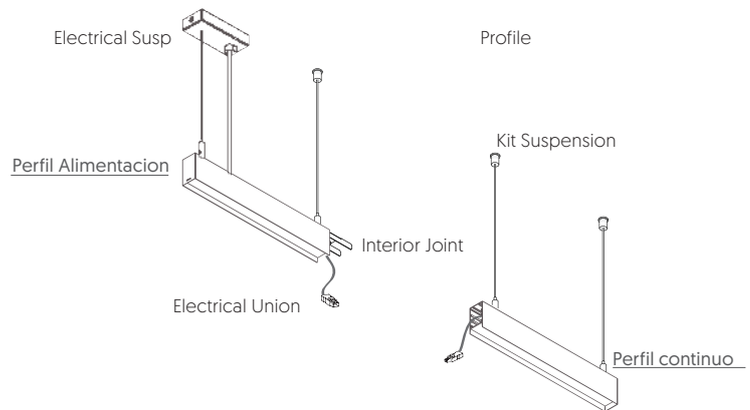


Interior Joint

INDIVIDUAL VERSION



CONTINUOUS VERSION



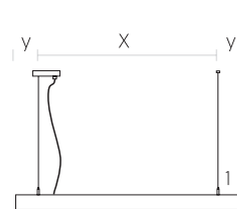
⚠ IMPORTANTE: Una alimentación para máximo 5A.
ATTENTION: Maximum 5A per one Electrical Suspension.

GUÍA COMPLEMENTOS/ COMPLEMENTS GUIDE

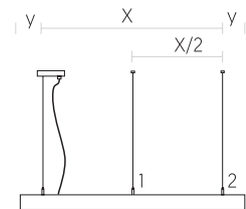
Perfil con alimentación / Profile with Electrical Suspension

Ref.	Length	Elec. Susp.	Kit Susp.	X	Y
Profile R10	1000 mm	1	1	900	50
Profile R15	1500 mm	1	1	1400	50
Profile R20	2000 mm	1	2	1900	50
Profile R30	3000 mm	1	2	2900	50

Especial para individuales o iniciales para continuos / Special for individuals or initials for continuous



Profile R10-R15

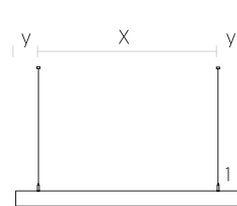


Profile R20-R30

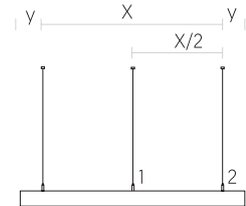
Perfil sin alimentación / Profile with out Electrical Suspension

Ref.	Length	Kit Susp.	Int. joint	Elec. Union	X	Y
Profile R10	1000 mm	2	1	1	900	50
Profile R15	1500 mm	2	1	1	1400	50
Profile R20	2000 mm	3	1	1	1900	50
Profile R30	3000 mm	3	1	1	2900	50

Especial para líneas continuas / Special for continuous lines.

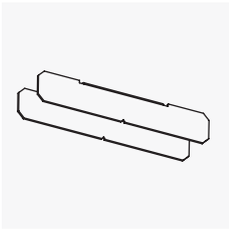


Profile R10-R15

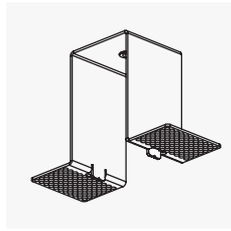


Profile R20-R30

COMPLEMENTS CODES
FRAMELESS VERSION

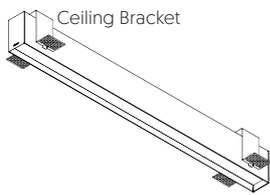


Interior Joint



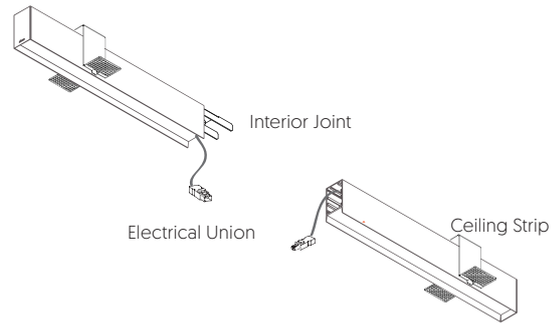
Ceiling Bracket Line R
LNERKEMPXXRW

INDIVIDUAL VERSION



Ceiling Bracket

CONTINUOUS VERSION



Interior Joint

Electrical Union

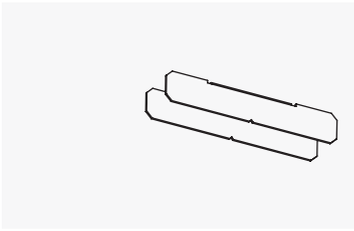
Ceiling Strip

GUÍA COMPLEMENTOS/ COMPLEMENTS GUIDE

Ref.	Lenght		Ceiling strip
Profile R10	1000 mm	1010x47	2
Profile R10	1500 mm	1510x47	2
Profile R10	2000 mm	2010x47	3
Profile R10	3000 mm	3010x47	4

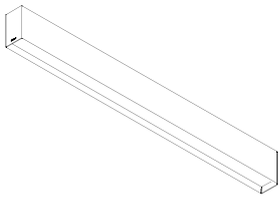
 **IMPORTANTE:** Una alimentación para máximo 5A.
ATTENTION: Maximum 5A per one power supply.

COMPLEMENTS CODES
SURFACE VERSION

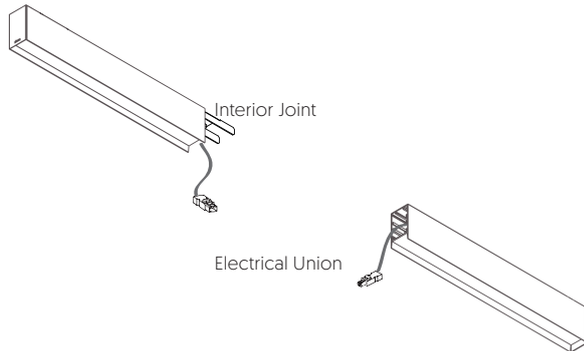


Interior Joint

INDIVIDUAL VERSION



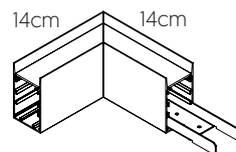
CONTINUOUS VERSION



! IMPORTANTE: Una alimentación para máximo 5A.
ATTENTION: Maximum 5A per one power supply.

ACCESSORIES

CLICK CORNER



Satin White
Satin Black
White & Black

⊕ KPRQ ⊕ X X X X X X ⊕ WS BS WB

Disponible para las tres versiones colgante, superficie y frameless.
Available in pendant, surface and frameless version.

Click Focus

Focus 25-Focus 40-Focus 55



Luz de acento orientable / Adjustable accent light

La familia Focus se compone de tres proyectores en diferentes medidas y potencia, se caracteriza por ser una luz de acento orientable, ideal para los espacios que se quieren realzar

Focus family is composed by three spotlights in different measures and power, it's characterized by being an adjustable light, the best for spaces like expositions.



Luz de acento fija / Fixed accent light

Tube es una luz de acento fijo, que remarca con más acento objetos que están a media altura, además de delimitar y remarcar límites en el espacio.

Tube luminaire it's a fixed light which emphasizes with more accent objects that are at medium height.

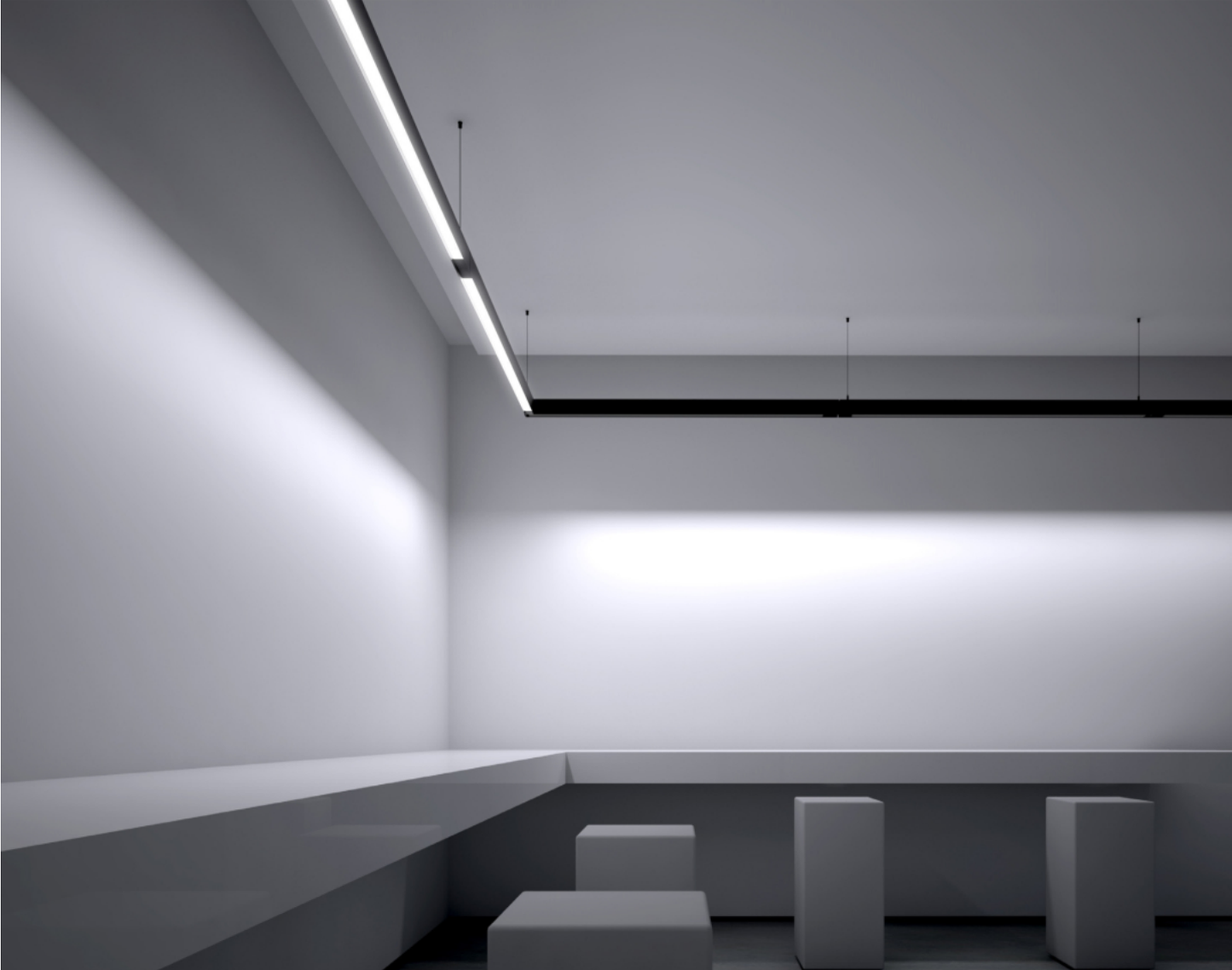
Click Dot
Dot 5 - Dot 10



Luz de acento lineal / Linear accent light

La familia Dot se distingue por una luz de acento lineal, que es adecuada para enaltecer esos espacios longitudinales.

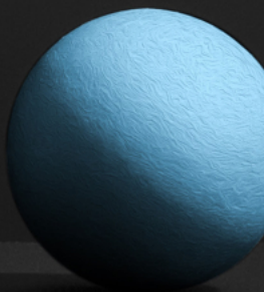
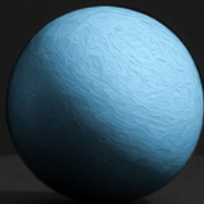
The Dot family is distinguished by a linear accent light, which is suitable to enhance these longitudinal spaces.



Luz de ambiente / General light

El linear es una luminaria ideal para dar una luz ambiente a esos espacios que requieren de iluminación general.

The linear luminaire is ideal for those spaces that require general lighting.





FOCUS

LINEAR SYSTEMS

Familia de proyectores compactos adaptado al Click System. Con un CRI>90 podemos dirigir la luz hacia lo que más importa. Ideal para crear varias escenas en un mismo espacio.

Spotlight family adapted to the Click System with CRI>90, you can point out the light wherever you want. Ideal for create different scenes in one place.



CLICK FOCUS 25

LINEAR SYSTEMS



	W	mA	TEMP	LUM	CRI
FOCUS 25	12,6	500	2.700K	2x521	>90
			3.000K	2x559	
			4.000K	2x597	

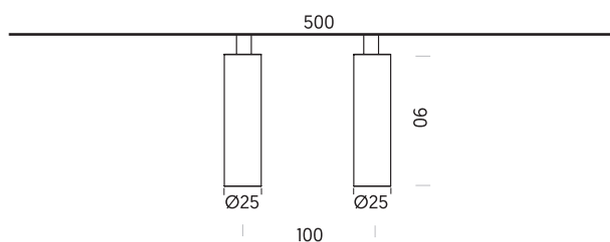
LED
230V
IP20
90°
350°

≈ 12W > 2x500lm **KFC2 A 25 • • 2 A ..**

BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
	2	25°							
	A	Ice Diffuser							
	WS	Satin White	KFC2	A	25	N	3	2	A WS
	BS	Satin Black	KFC2	A	25	N	3	2	A BS

TEC.DRAWINGS



CUSTOMIZE OPTIONS

LED CONTROL

PUSH	F	Dimmable Push	KFC2	A	25	F	•	2	A	..
DALI	D	Dimmable Dali	KFC2	A	25	D	•	2	A	..

LED COLOR TEMPERATURE

2.7K	2	2700K	KFC2	A	25	•	2	2	A	..
4K	4	4000K	KFC2	A	25	•	4	2	A	..

COLOURS

	PB	Polished & Black	KFC2	A	25	•	•	2	A	PB
	CB	Copper & Black	KFC2	A	25	•	•	2	A	CB

Wifi or Bluetooth version and other colors, please consult it.

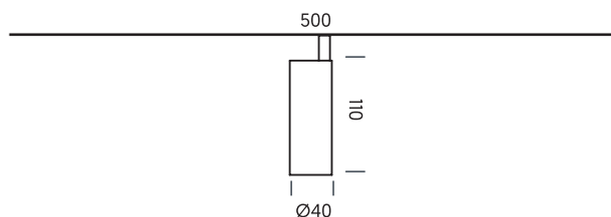
CLICK FOCUS 40

LINEAR SYSTEMS



	W	mA	TEMP	LUM	CRI
FOCUS 40	7.8	700	2.700K	694	>90
			3.000K	745	
			4.000K	796	

TEC.DRAWINGS



LED 230V IP20 90° 350°
 ≈ 8W > 700lm **KFC1 A 40 . . 2 A ..**

BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
2	2	25°							
A	A	Ice Difusser							
WS	WS	Satin White	KFC1	A	40	N	3	2	A WS
BS	BS	Satin Black	KFC1	A	40	N	3	2	A BS

CUSTOMIZE OPTIONS

LED CONTROL									
PUSH	F	Dimmable Push	KFC1	A	40	F	.	2	A ..
DALI	D	Dimmable Dali	KFC1	A	40	D	.	2	A ..
LED COLOR TEMPERATURE									
2.7K	2	2700K	KFC1	A	40	.	2	2	A ..
4K	4	4000K	KFC1	A	40	.	4	2	A ..
COLOURS									
PB	PB	Polished & Black	KFC1	A	40	.	.	2	A PB
CB	CB	Copper & Black	KFC1	A	40	.	.	2	A CB

Wifi or Bluetooth version and other colors, please consult it.



CLICK FOCUS 55

LINEAR SYSTEMS



	W	mA	TEMP	LUM	CRI
FOCUS 55	12.2	350	2.700K	1.165	>95
			3.000K	1.245	
			4.000K	1.380	

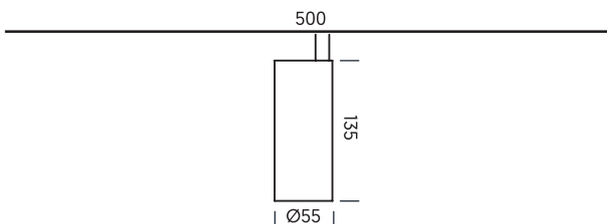
LED
230V
IP20
90°
350°

≈ 12W > 1.300lm **KFC1 A 55 . . 4 . .**

BASIC OPTIONS

<input type="checkbox"/> NO DIM	N	No Dimmable							
<input checked="" type="checkbox"/> 3K	3	3000K							
<input type="checkbox"/> 2	2	25°							
<input type="checkbox"/> B	B	Clear Difusser							
<input type="checkbox"/> WS	WS	Satin White	KFC1	A	55	N	3	2	B WS
<input type="checkbox"/> BS	BS	Satin Black	KFC1	A	55	N	3	2	B BS

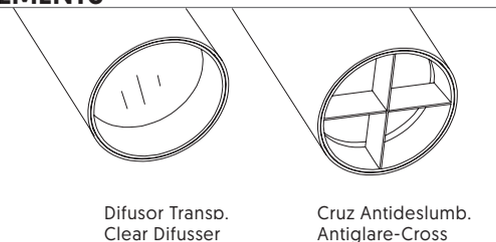
TEC.DRAWINGS



CUSTOMIZE OPTIONS

LED CONTROL									
<input type="checkbox"/> PUSH	F	Dimmable Push	KFC1	A	55	F
<input type="checkbox"/> DALI	D	Dimmable Dali	KFC1	A	55	D
LED COLOR TEMPERATURE									
<input checked="" type="checkbox"/> 2.7K	2	2700K	KFC1	A	55	.	2	.	..
<input type="checkbox"/> 4K	4	4000K	KFC1	A	55	.	4	.	..
LED BEAM ANGLE									
<input type="checkbox"/> 1	1	16°	KFC1	A	55	.	.	1	..
<input type="checkbox"/> 4	4	40°	KFC1	A	55	.	.	4	..
LED COMPLEMENTS									
<input type="checkbox"/> P	P	Cross	KFC1	A	55	.	.	.	P ..
COLOURS									
<input type="checkbox"/> PB	PB	Polished & Black	KFC1	A	55	.	.	.	PB
<input type="checkbox"/> CB	CB	Copper & Black	KFC1	A	55	.	.	.	CB

COMPLEMENTS



Wifi or Bluetooth version and other colors, please consult it.



TUBE

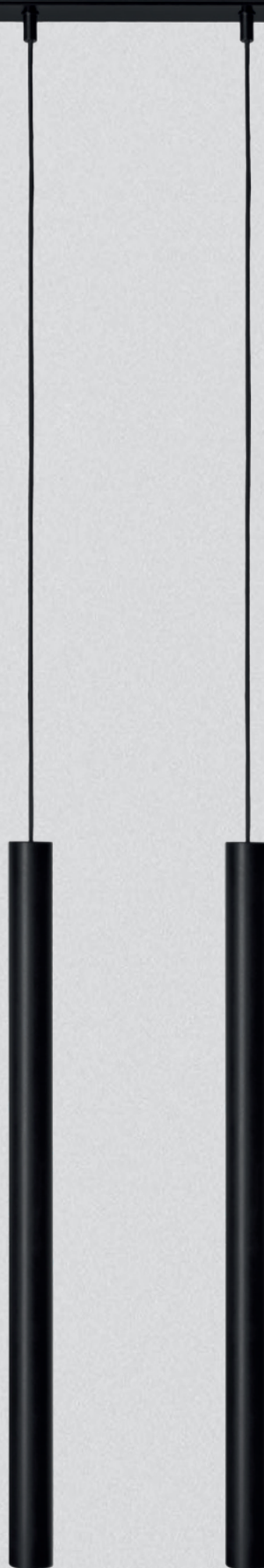
LINEAR SYSTEMS

Fina y extremadamente elegante, esta luminaria de alto rendimiento nos permite iluminar esos pequeños detalles que dan valor a un espacio.

Además de cumplir funciones de iluminación, el Tube puede demarcar esos espacios a los cuales quieres darle la importancia que se merece.

Thin and extremely elegant, this high-performance luminaire allows us to illuminate those small details that give better value to a space.

This luminaire gives more importance to the place that you want to show, like tables, bar, desk etc.



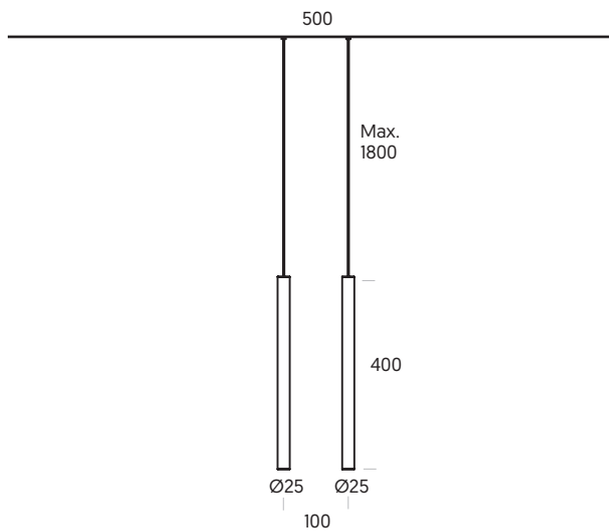
CLICK TUBE 25

LINEAR SYSTEMS



	W	mA	TEMP	LUM	CRI
TUBE 25	12,6	500	2.700K	2x521	>90
			3.000K	2x559	
			4.000K	2x597	

TEC.DRAWINGS



≈ 6W > 500lm **KTB2 A 25** • • **2 A** ••

BASIC OPTIONS

NO DIM	N	No Dimmable								
3K	3	3000K								
2	2	25°								
A	A	Ice Difusser								
WS	WS	Satin White	KTB2	A	25	N	3	2	A	WS
BS	BS	Satin Black	KTB2	A	25	N	3	2	A	BS

CUSTOMIZE OPTIONS

LED CONTROL

PUSH	F	Dimmable Push	KTB2	A	25	F	•	2	A	••
DALI	D	Dimmable Dali	KTB2	A	25	D	•	2	A	••

LED COLOR TEMPERATURE

2.7K	2	2700K	KTB2	A	25	•	2	2	A	••
4K	4	4000K	KTB2	A	25	•	4	2	A	••

COLOURS

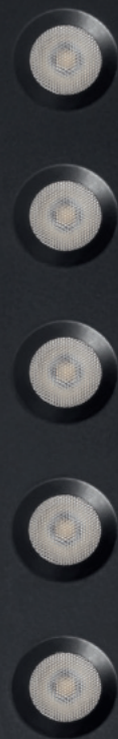
PB	PB	Polished & Black	KTB2	A	25	•	•	2	A	PB
CB	CB	Copper & Black	KTB2	A	25	•	•	2	A	CB

Wifi or Bluetooth version and other colors, please consult it.

DOT LINEAR SYSTEMS

Con un CRI >90, esta luminaria ofrece altos rendimientos con un elevado confort visual gracias a su lente especial anti-deslumbramiento, también cuenta con dos opciones de grados de apertura que puedan adaptarse a tus proyectos.

This luminaire with CRI >90 offers high performance with raised visual comfort, thanks to the special anti-glare lens, it also has two beam angles that can be adapted to your projects.

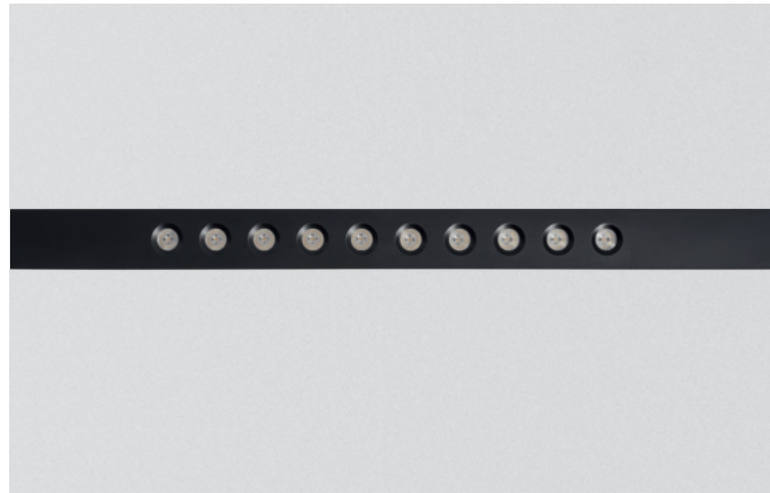


CLICK DOT

LINEAR SYSTEMS

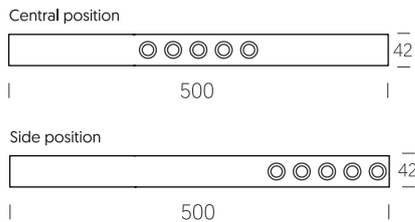


	W	mA	TEMP	LUM	CRI
DOT 5	10	700	2.700K	1.000	>90
			3.000K	1.079	
			4.000K	1.155	
DOT 10	20	700	2.700K	2.058	>90
			3.000K	2.158	
			4.000K	2.310	

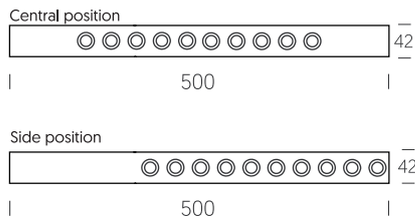


TEC.DRAWINGS

DOT 5



DOT 10



LED 230V IP20

5P ≈ 10W > 1.000lm **KDTX A 05**
 10P ≈ 20W > 2.000lm **KDTX A 10**

BASIC OPTIONS

	N	No Dimmable							
	3	3000K							
	3	30°							
	C	Central position							
	WS	Satin White	KDTX A	05	N	3	3	C	WS
			KDTX A	10	N	3	3	C	WS
	BS	Satin Black	KDTX A	05	N	3	3	C	BS
			KDTX A	10	N	3	3	C	BS

CUSTOMIZE OPTIONS

LED CONTROL									
	F	Dimmable Push	KDTX A	.	F
	D	Dimmable Dali	KDTX A	.	D
LED COLOR TEMPERATURE									
	2	2700K	KDTX A	.	.	2
	4	4000K	KDTX A	.	.	4
LED BEAM ANGLE									
	1	19°	KDTX A	.	.	.	1	.	..
DOT POSITION									
	S	Side position	KDTX A	S	PB

Wifi or Bluetooth version and other colors, please consult it.





LINEAR

LINEAR SYSTEMS

Diseñado para dar esa luz que viene bien a todos los espacios, Linear es una luminaria con un ángulo de apertura de 120° en dos diferentes medidas, esto te permite decidir si quiere iluminar longitudes más cortas o más largas.

Además el difusor microprismatico es una buena solución para reducir el UGR.

Designed to give the light that looks nice in every space, this luminaire has a beam angle of 120° with two different dimensions, this allows you to illuminate longer or shorter lengths.

In addition the microprismatic diffuser is a good solution to reduce the UGR.



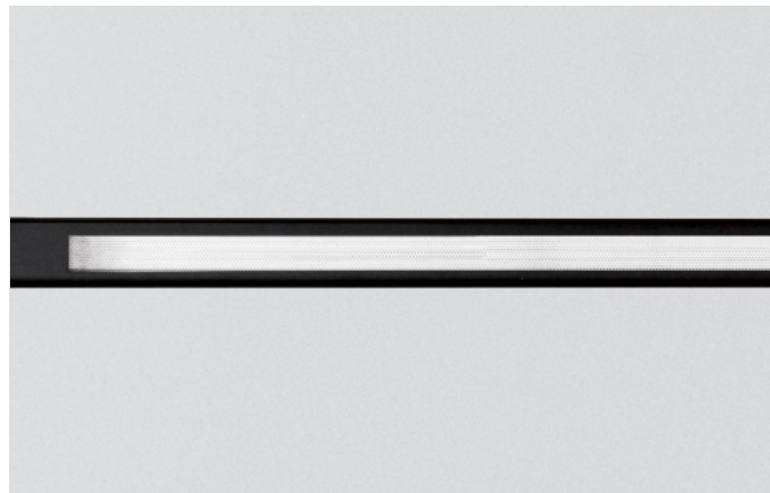
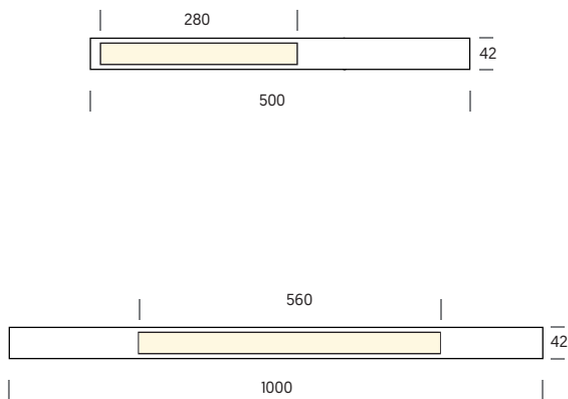
CLICK LINEAR

LINEAR SYSTEMS



	W	mA	TEMP	LUM	CRI
LINEAR 05	5.6	350	3.000K	1.270	>80
			4.000K	1.365	
LINEAR 10	15.9	350	3.000K	2.540	
			4.000K	2.730	

TEC.DRAWINGS



LED	230V	IP20	50.000h L90/B10	McAdam C3
500mm	≈ 5.6W	> 1.200lm	KLRX A 05	• • • • • • • •
1.000mm	≈ 16W	> 2.500lm	KLRX A 10	• • • • • • • •

BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
9	9	120°							
C	C	Microprismatic diff.							
WS	WS	Satin White	KLRX A	05	N	3	9	C	WS
			KLRX A	10	N	3	9	C	WS
BS	BS	Satin Black	KLRX A	05	N	3	9	C	BS
			KLRX A	10	N	3	9	C	BS

CUSTOMIZE OPTIONS

LED CONTROL									
PUSH	F	Dimmable Push	KLRX A	•	F	•	9	C	••
DALI	D	Dimmable Dali	KLRX A	•	D	•	9	C	••
LED COLOR TEMPERATURE									
2.7K	2	2700K	KLRX A	•	•	2	9	C	••
4K	4	4000K	KLRX A	•	•	4	9	C	••

Wifi or Bluetooth version and other colors, please consult it.

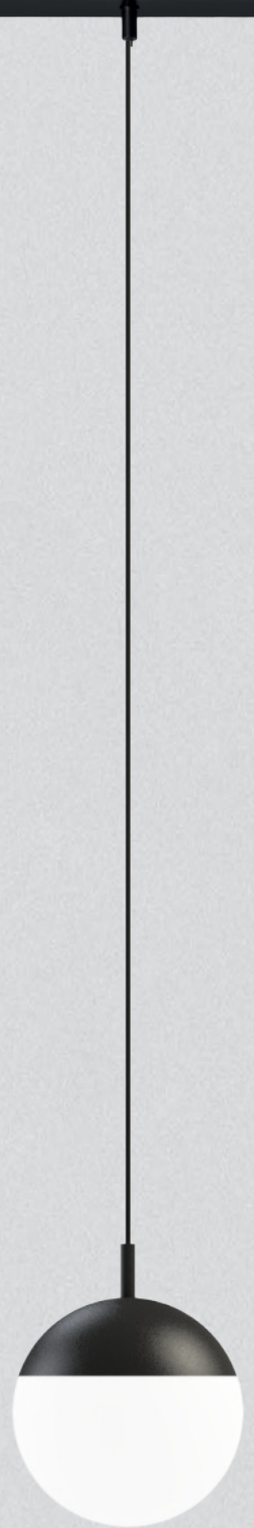
Esto es un ejemplo gráfico de la funcionalidad de nuestro sistema. Es fácilmente adaptable a espacios multifuncionales, donde las luminarias hacen parte de dichos usos, hoy en día entendemos que los espacios son mutables y queremos que el Click sea esa iluminación polivalente que te acompañe.

This is a graphic example of the functionality of our system. It is easily adaptable to multifunctional spaces, nowadays we know that spaces are changeable, and we want the Click System to be that polyvalent lighting that accompanies you.





BALO
NEW
CLICK
ARRIVAL
UP
PENDANT



BALO

LINEAR SYSTEMS

El Balo es una luminaria esférica, que cuenta con una mitad opaca que permite ocultar el punto de luz y mejora el confort visual, además cuenta con versiones: en suspensión y otra de superficie en el perfil.

Balo is a spherical luminaire, it has an opaque half that allow you to hide the point of Light and improves the visual comfort, it even has two versions: a pendant one and other Surface in the profile.

CLICK BALO

LINEAR SYSTEMS

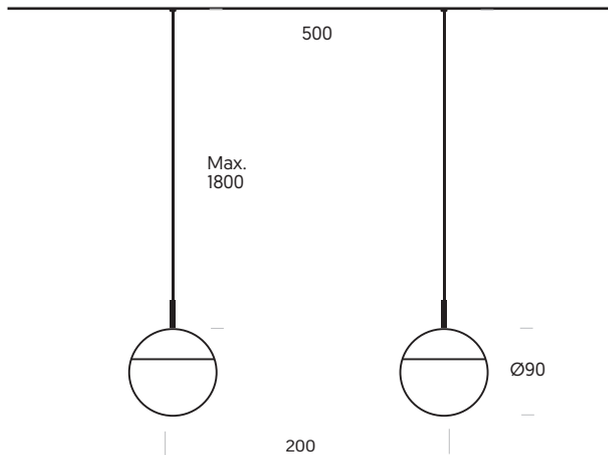


	W	mA	TEMP	LUM	CRI
BALO PENDANT	8.2	500	2.700K	2x505	>80
			3.000K	2x536	
BALO UP			2.700K	2x505	
			3.000K	2x536	

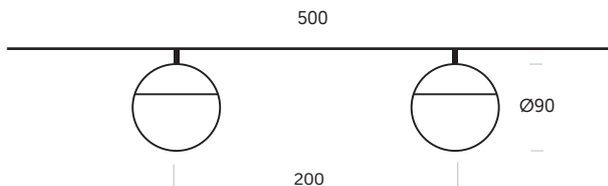


TEC.DRAWINGS

BALO PENDANT



BALO UP



LED 230V IP20

Balo PENDANT ≈ 8W >2x500lm **KBLP A 04 . . 9 A ..**
 Balo UP ≈ 8W >2x500lm **KBLU A 04 . . 9 A ..**

BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
9	9	120°							
A	A	Ice Difusser							
WS	WS	Satin White	KBL	A	04	N	3	9	A WS
BS	BS	Satin Black	KBL	A	04	N	3	9	A BS

CUSTOMIZE OPTIONS

LED CONTROL

PUSH	F	Dimmable Push	KBL	A	04	F	.	9	A ..
DALI	D	Dimmable Dali	KBL	A	04	D	.	9	A ..

LED COLOR TEMPERATURE

2.7K	2	2700K	KBL	A	04	.	2	9	A ..
------	----------	-------	-----	---	----	---	----------	----------	-------------

Wifi or Bluetooth version and other colors, please consult it.

Click Balo

Balo Surface - Balo Pendant



Luz de ambiente / General light

El Balo es una luminaria que genera una luz ambiental homogénea, ideal para esos espacios a los que quieres dar esa sensación de confort y calidez.

Balo is a luminaire that generates a homogeneous ambient light, this is ideal for the space that you want to give the feeling of comfort and warmth.



Luz de acento fija / Fixed accent light

EL Mont es una luz de acento fijo, que como el Tube nos ayuda a destacar esos pequeños detalles que pasan desapercibidos.

Mont is a fixed light like the Tube luminaire, it helps to distinguish the unnoticed little details.



MONT

LINEAR SYSTEMS

Mont está fabricado con un cuerpo de aluminio, acompañado de un difusor opal en relieve que ayuda a mejorar el nivel UGR, por otra parte, cuenta con una boca rehundida que mejora el confort visual y le da ese toque de tecnicidad a esta luminaria.

Mont is an aluminum luminaire, it has an opal diffuser that helps to improve the UGR level, by otherwise it has a recessed reflector that gives comfort visual and technical image.

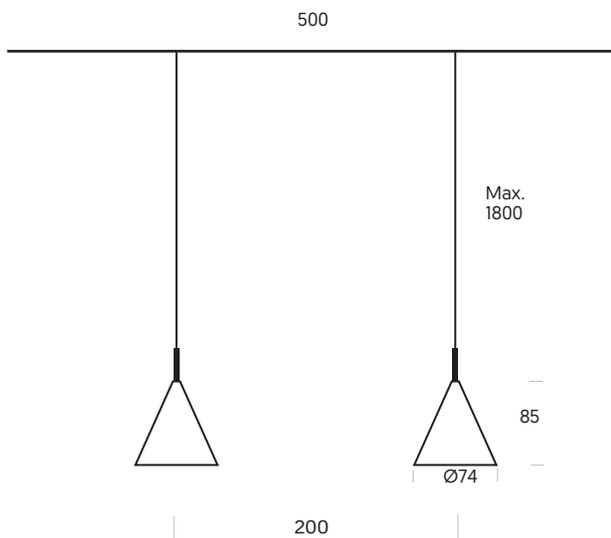
CLICK MONT

LINEAR SYSTEMS



	W	mA	TEMP	LUM	CRI
MONT	10	300	3.000K	2x755	>80

TEC.DRAWINGS



DETAIL PHOTO



Detalle interior del Mont
Interior detail



Mont Click ≈10W >2x300lm **KMT1 A 05 • • 3 A ••**

BASIC OPTIONS

NO DIM	N	No Dimmable	
3K	3	3000K	
35°	3	35°	
A	A	Ice Difusser	
BS	BS	Satin Black	KMT1 A 05 N 3 3 A BS

CUSTOMIZE OPTIONS

LED CONTROL

PUSH	F	Dimmable Push	KMT1 A 05 F • 3 A ••
DALI	D	Dimmable Dali	KMT1 A 05 D • 3 A ••

Wifi or Bluetooth version and other colors, please consult it.





PROFILES

PROFILES

onoklighting.com/es/line

En Onok contamos con una gama amplia de perfilería en aluminio, donde destaca su calidad y variedad de productos que pueden encajar en diferentes necesidades. Esta abundante familia cuenta con productos empotrables, superficie, frameless y colgantes, también las podrás encontrar con diferentes longitudes, potencias y flujos lumínicos que se pueden ajustar más a lo que tus proyectos requieren.

In Onok Lighting we have a wide range of aluminum profiles; this product has a magnificent quality and variety that can fit different needs.

This wide family has recessed products, surface, frameless and pendants, you can also find them with different lengths, powers and light flows that can be adjusted to each project





Adot
P.81



Line
P.83-87



Line Track
P.189



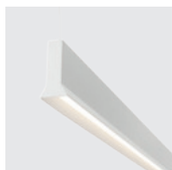
Line E
P.90-93



Line E IP54
P.95



Line R
P.96 - 101



Bell
P.103

ADOT

NEW ARRIVAL

SAY HELLO!!

La perfecta combinación de dos de los productos más aclamados en Onok Lighting, combina la sencillez de uno de nuestros perfiles con la calidad lumínica que ofrece el Dot, consta de un perfil de un metro y dos módulos de 5 puntos en los extremos del perfil.

The perfect combination of two of the most liked products in Onok Lighting, This product combines the simplicity of our profile with the high light quality offered by the Dot, consist, one profile of one meter and two modules of 5 points at the ends of the profile.



ADOT PROFILES

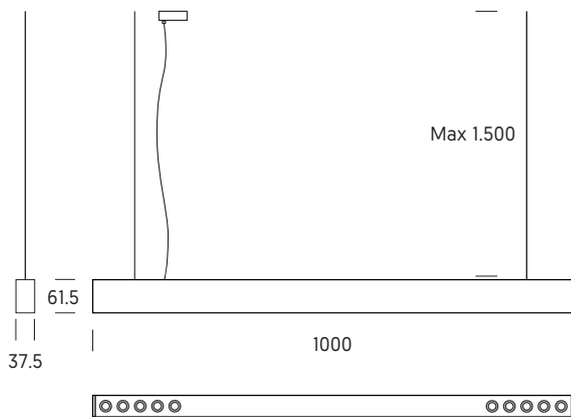


	W	mA	TEMP	LUM	CRI
LIDOT	20	700	2.700K	2 x 1.000	>90
			3.000K	2 x 1.079	
			4.000K	2 x 1.155	

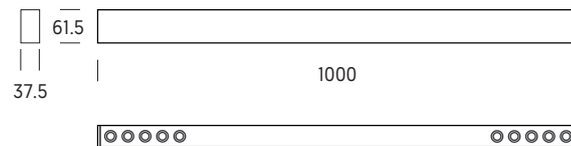


TEC.DRAWINGS

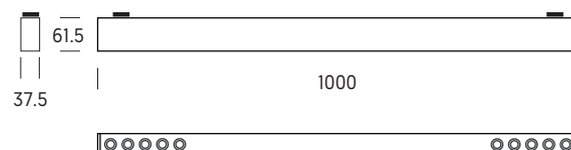
Pendant Version



Surface Version



Track Version



LED 230V IP20

2x5P ≈ 20W > 2.000lm LDTX A 05

BASIC OPTIONS

NO DIM	N	No Dimmable								
3K	3	3000K								
30°	3	30°								
S	S	Surface Version								
WB	WB	Satin White Black	LDTX	A	05	N	3	3	S	WB
BS	BS	Satin Black	LDTX	A	05	N	3	3	S	BS

CUSTOMIZE OPTIONS

LED CONTROL

DALI	D	Dimmable Dali	LDTX	A	.	D
------	---	---------------	------	---	---	---	---	---	---	---

LED COLOR TEMPERATURE

2.7K	2	2700K	LDTX	A	.	.	2	.	.	.
4K	4	4000K	LDTX	A	.	.	4	.	.	.

LED BEAM ANGLE

19°	1	19°	LDTX	A	.	.	.	1	.	.
-----	---	-----	------	---	---	---	---	---	---	---

L-DOT MOUNTING

P	P	Pendant Version	LDTX	A	P	.
T	T	Track Version	LDTX	A	T	.

DETAIL PHOTO



Track Version



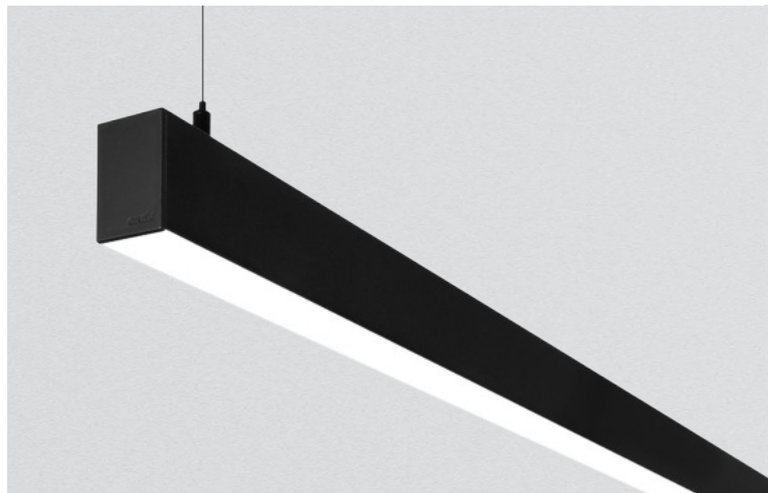
**NEW DIFFUSER
UGR<19
MICROPRISMATIC
ANTI-GLARE
LINE-LINE R-LINE E
AVAILABLE!!!
DISPONIBLE!!!**

Menos empalmes, menos juntas, en Onok renovamos nuestro perfil más popular, con medidas más largas que se adaptan a esos proyectos donde tus líneas no tienen fin, además hemos incorporado un nuevo difusor microprismático en PMMA diseñado para proyectos con necesidades de UGR bajos.

More lengths mean less union joints, in Onok Lighting we renovate our most popular profile, with longer measure that can be adapted better to those projects where your lines have no end, we had also incorporated a new microprismatic diffuser in PMMA designed for projects with low UGR needs.



LINE PROFILES



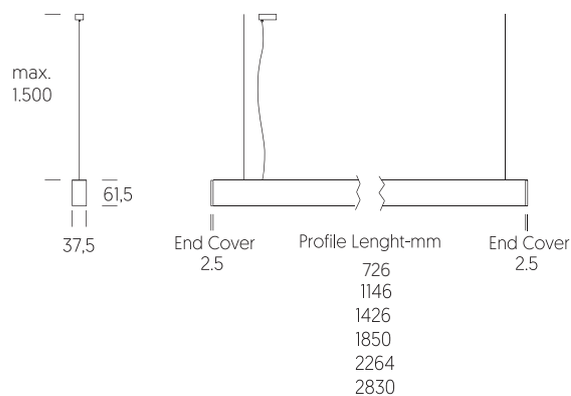
	W	mm	mA	TEMP	LUM	CRI
LINE_07	14	726	250	3.000K	2.325	>85
				4.000K	2.499	
LINE_11	22	1.146	250	3.000K	3.720	>85
				4.000K	3.999	
LINE_14	28	1.426	250	3.000K	4.650	>85
				4.000K	4.998	
LINE_18	35	1.850	250	3.000K	6.045	>85
				4.000K	6.498	
LINE_22	45	2.264	250	3.000K	7.440	>85
				4.000K	7.998	
LINE_28	56	2.830	250	3.000K	9.300	>85
				4.000K	9.997	
LINE_32	63	3.276	250	3.000K	10.695	>85
				4.000K	11.496	
LINE_37	70	3.700	250	3.000K	12.090	>85
				4.000K	12.996	
LINE_42	84	4.256	250	3.000K	13.950	>85
				4.000K	14.995	
LINE_46	91	4.680	250	3.000K	15.345	>85
				4.000K	16.495	
LINE_50	101	5.090	250	3.000K	16.740	>85
				4.000K	17.995	
LINE_56	112	5.562	250	3.000K	18.600	>85
				4.000K	19.994	

Para medidas mas largas de 5562 mm o mas de 2 perfiles consultar.
For longer measurements of 5562 mm or more than 2 profiles, please consult it.

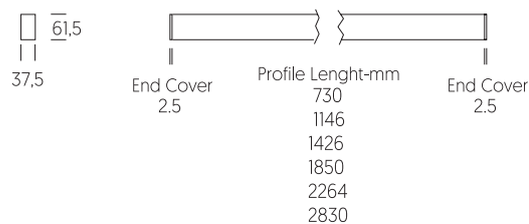
IMPORTANTE: Una alimentación para máximo 10 metros. / ATTENTION: Maximum 10 meters per one power supply.

TEC.DRAWINGS

Pendant Version

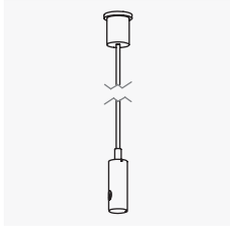


Surface Version

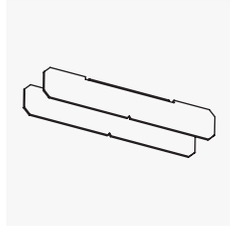


COMPLEMENTS CODES

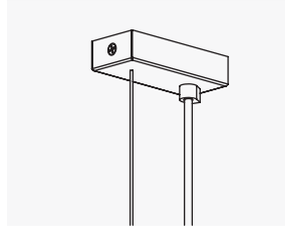
PENDANT VERSION



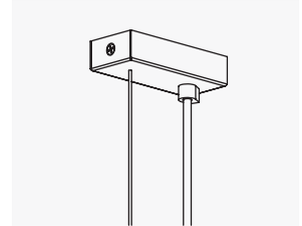
Kit Suspension
1.5Meters L NEXKSUP150SS
*5Meters L NEXKSUP500SS



Interior Joint



Electrical Susp. DIM
1.5Meters L NEXKSED150BS Black
1.5Meters L NEXKSED150WS White
*5Meters L NEXKSED500BS Black
*5Meters L NEXKSED500WS White

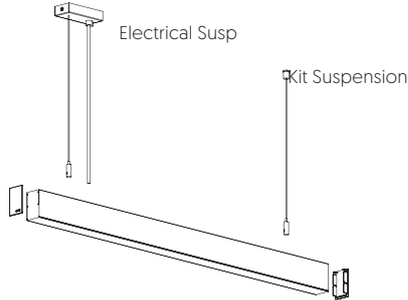


Electrical Susp. NO-DIM
1.5Meters L NEXKSEN150BS Black
1.5Meters L NEXKSEN150WS White
*5Meters L NEXKSEN500BS Black
*5Meters L NEXKSEN500WS White

1.5Metros estandar - Standar 1.5 Meters
*5Metros opcional - Optional 5 Meters

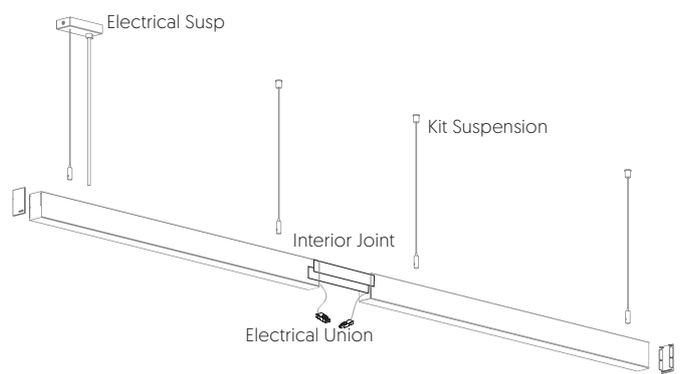
SINGLE VERSION

Line 07 - 14 - 18 - 22 - 28



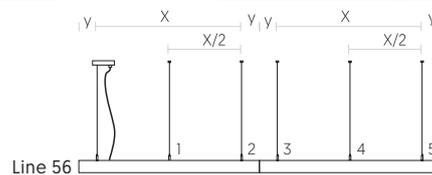
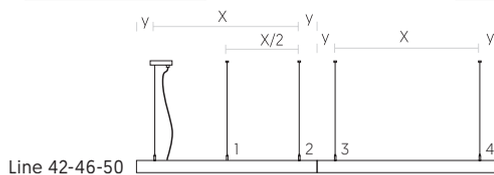
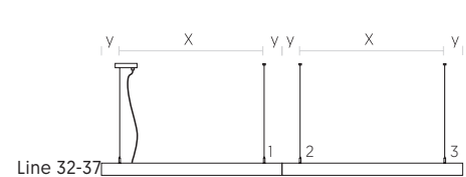
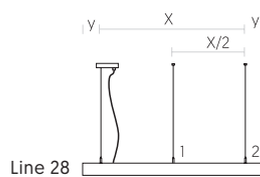
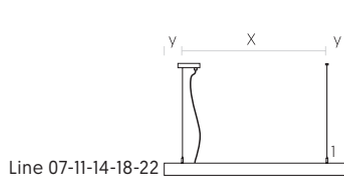
CONTINUOUS VERSION

Line 32 - 37 - 42 - 46 - 50 - 56



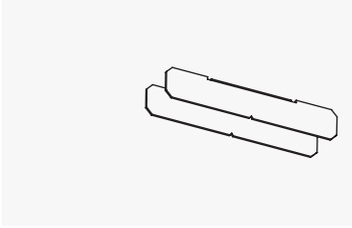
GUÍA COMPLEMENTOS/ COMPLEMENTS GUIDE

Ref.		Lenght	Elect Susp.	Kit Susp.	Joint	Ele. Union	X	Y
Line 07	07	726 mm	1	1	-	-	626	50
Line 11	11	1,146 mm	1	1	-	-	1046	50
Line 14	14	1,426 mm	1	1	-	-	1326	50
Line 18	18	1,850 mm	1	1	-	-	1750	50
Line 22	22	2,264 mm	1	1	-	-	2164	50
Line 28	28	2830 mm	1	2	-	-	2730	50
Line 32	14+18	3,276 mm	1	3	1	1.5m		50
Line 37	18+18	3,700 mm	1	3	1	2m		50
Line 42	28+14	4,256 mm	1	4	1	1.5m		50
Line 46	28+18	4,680 mm	1	4	1	1.5m		50
Line 50	28+22	5,090 mm	1	4	1	1.5m		50
Line 56	28+28	5,562 mm	1	5	1	1.5m		50



COMPLEMENTS CODES

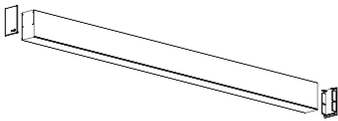
SURFACE VERSION



Interior Joint

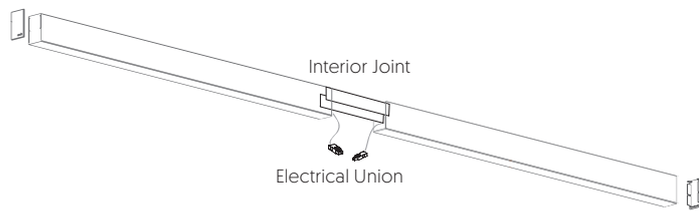
SINGLE VERSION

Line 07 - 14 - 18 - 22 - 28



CONTINUOUS VERSION

Line 32 - 37 - 42- 46 - 50 - 56

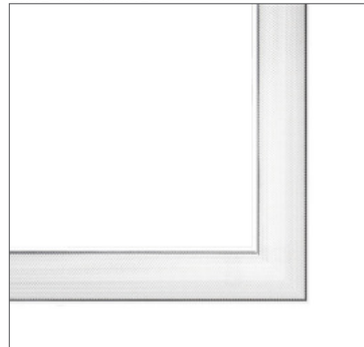


GUÍA COMPLEMENTOS/ COMPLEMENTS GUIDE

Ref.		Length	Joint	Ele. Union
Line 07	[07]	726 mm	-	-
Line 11	[11]	1.146 mm	-	-
Line 14	[14]	1.426 mm	-	-
Line 18	[18]	1.850 mm	-	-
Line 22	[22]	2.264 mm	-	-
Line 28	[28]	2830 mm	-	-
Line 32	[14+18]	3.276 mm	1	1.5m
Line 37	[18+18]	3.700 mm	1	2m
Line 42	[28+14]	4.256 mm	1	1.5m
Line 46	[28+18]	4.680 mm	1	1.5m
Line 50	[28+22]	5.090 mm	1	1.5m
Line 56	[28+28]	5.562 mm	1	1.5m

ACCESSORIES

LINE Q-CORNER



≈ 10W >1.660lm CRI>85

LED 230V IP20 INT 60.000h L80 McAdam C3

No - Dim Dim - Push Dim - Dali
 3000K 4000K
 Ice-Diffuser MicroPrismatic Dif.
 Satin White Satin Black

LN CX A10 N F D 3 4 X A C WS BS



LINE TRACK

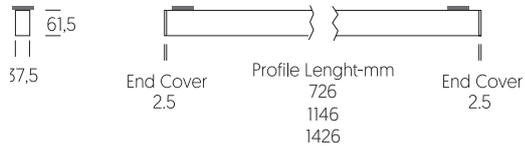
PROFILES



	W	mm	mA	TEMP	LUM	CRI
LINE_07	14	726	250	3.000K	2.325	>85
				4.000K	2.499	
LINE_11	22	1.146	250	3.000K	3.720	>85
				4.000K	3.999	
LINE_14	28	1.426	250	3.000K	4.650	>85
				4.000K	4.998	



TEC.DRAWINGS



Luminarias compatibles con los siguientes carriles: / The luminaires are compatible with the following rails:
 NA Globaltrac PRO, Concord, Eutrack 25101, Hoffmeister, IG STD 677, Ivela, Stucchi and Unipro T3.

DETAIL PHOTO



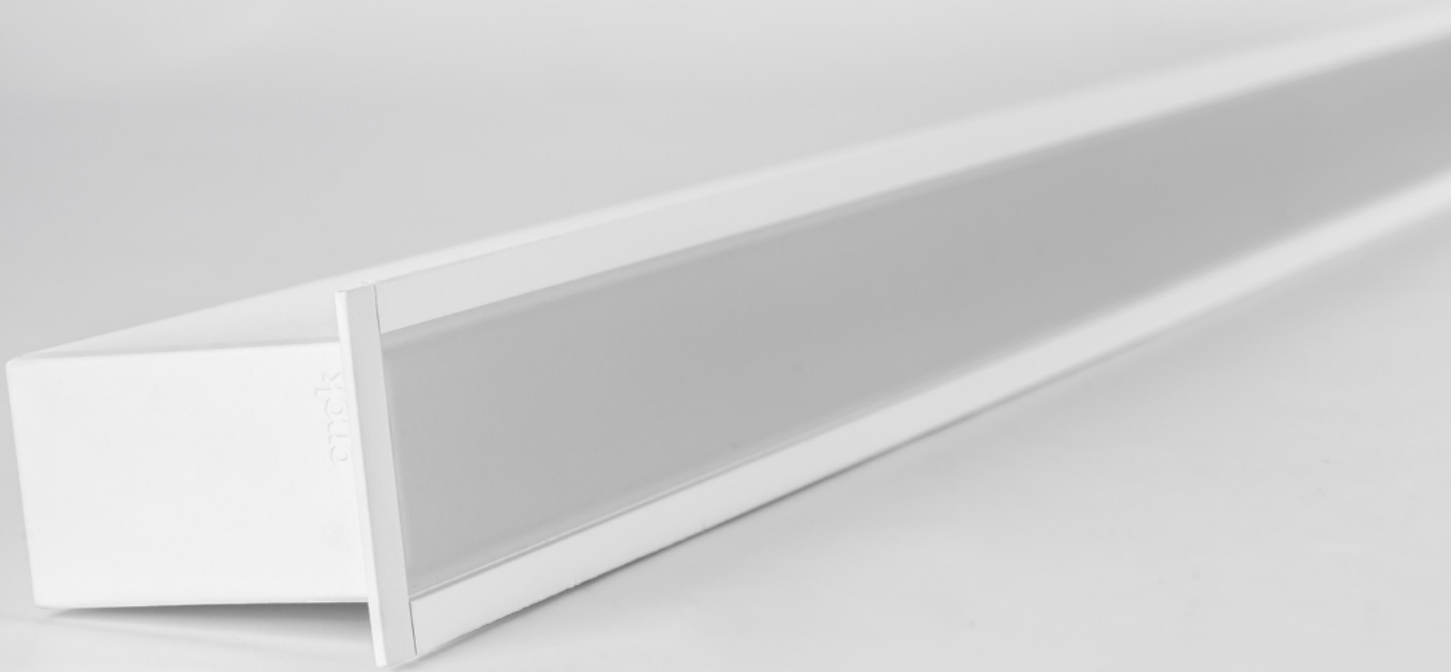
LED	230V	IP20	60.000h L80	McAdam C3
≈ 14W > 2.000lm	LNET	A	07	• • 9 • •
≈ 22W > 3.000lm	LNET	A	11	• • 9 • •
≈ 28W > 4.000lm	LNET	A	14	• • 9 • •

BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
9	9	120°							
A	A	Ice Difusser							
WS	WS	Satin White	LNET	A	07	N	3	9	A WS
			LNET	A	14	N	3	9	A WS
BS	BS	Satin Black	LNET	A	07	N	3	9	A BS
			LNET	A	14	N	3	9	A BS

CUSTOMIZE OPTIONS

LED CONTROL									
PUSH	F	Dimmable Push	LNET	A	••	F	•	9	• •
DALI	D	Dimmable Dali	LNET	A	••	D	•	9	• •
LED COLOR TEMPERATURE									
4K	4	4000K	LNET	A	••	•	4	9	• •
LED COMPLEMENTS									
C	C	MicroPrismatic Dif.	LNET	A	••	•	•	9	C ••



LINE E PROFILES

Perfil empotrado de extrusión de aluminio con difusor de PMMA en opciones opal y microprismática, disponible en varias longitudes y potencias, está diseñado para ensamblar líneas continuas.

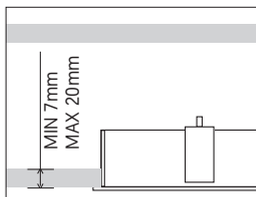
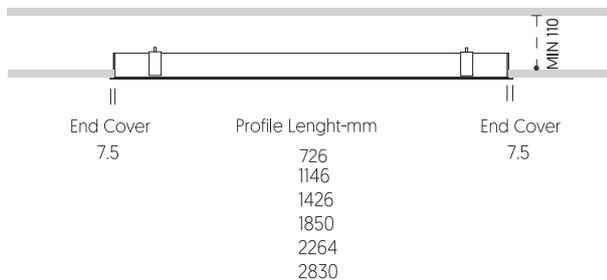
Aluminum recessed profile with PMMA diffuser in opal and microprismatic options, available in various lengths and Powers, it is designed to assemble continuous lines.

LINE E PROFILES



	W	mm	mA	TEMP	LUM	CRI
LINE_07	14	726	250	3.000K	2.325	>85
				4.000K	2.499	
LINE_11	22	1.146	250	3.000K	3.720	>85
				4.000K	3.999	
LINE_14	28	1.426	250	3.000K	4.650	>85
				4.000K	4.998	
LINE_18	35	1.850	250	3.000K	6.045	>85
				4.000K	6.498	
LINE_22	45	2.264	250	3.000K	7.440	>85
				4.000K	7.998	
LINE_28	56	2.830	250	3.000K	9.300	>85
				4.000K	9.997	
LINE_32	63	3.276	250	3.000K	10.695	>85
				4.000K	11.496	
LINE_37	70	3.700	250	3.000K	12.090	>85
				4.000K	12.996	
LINE_42	84	4.256	250	3.000K	13.950	>85
				4.000K	14.995	
LINE_46	91	4.680	250	3.000K	15.345	>85
				4.000K	16.495	
LINE_50	101	5.090	250	3.000K	16.740	>85
				4.000K	17.995	
LINE_56	112	5.562	250	3.000K	18.600	>85
				4.000K	19.994	

TEC.DRAWINGS



Espesor minimo de techo 7mm y maximo 20mm / Minimum roof thickness 7mm and maximum 20mm.



LED	230V	IP43 EXT	IP20 INT	60.000h L80	McAdam C3
≈ 14W > 2.000lm					
≈ 22W > 3.000lm					
≈ 28W > 4.000lm					
≈ 36W > 6.000lm					
≈ 45W > 7.000lm					
≈ 56W > 9.000lm					
≈ 63W > 10.000lm					
≈ 70W > 12.000lm					
≈ 84W > 13.000lm					
≈ 91W > 15.000lm					
≈ 101W > 16.000lm					
≈ 112W > 18.000lm					

BASIC OPTIONS

	N	No Dimmable								
	3	3000K								
	9	120°								
	A	Ice Difusser								
	WS	Satin White	LNEE	A	14	N	3	9	A	WS
			LNEE	A	28	N	3	9	A	WS
	BS	Satin Black	LNEE	A	14	N	3	9	A	BS
			LNEE	A	28	N	3	9	A	BS

CUSTOMIZE OPTIONS

LED CONTROL

	F	Dimmable Push	LNEE	A	..	F	..	9	..
	D	Dimmable Dali	LNEE	A	..	D	..	9	..

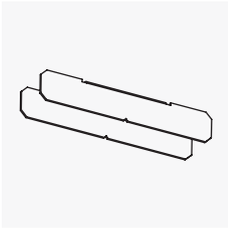
LED COLOR TEMPERATURE

	4	4000K	LNEE	A	4	9	..
--	----------	-------	------	---	----	----	---	---	----

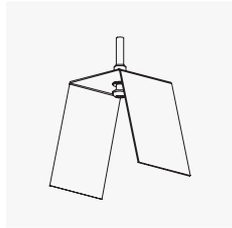
LED COMPLEMENTS

	C	MicroPrismatic Dif.	LNEE	A	9	C	..
--	----------	---------------------	------	---	----	----	----	---	---	----

COMPLEMENTS CODES



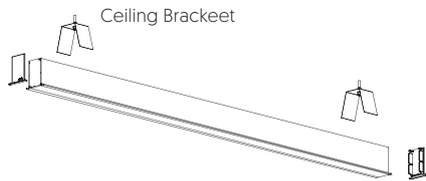
Interior Joint



Ceiling Bracket Line E

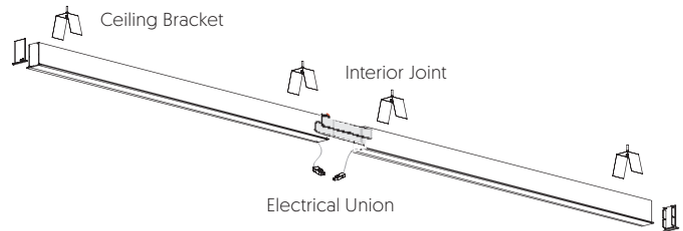
SINGLE VERSION

Line 07 - 14 - 18 - 22 - 28



CONTINUOUS VERSION

Line 32 - 37 - 42 - 46 - 50 - 56



GUÍA COMPLEMENTOS/ COMPLEMENTS GUIDE

Ref.		Lenght		Ceiling strip	Joint	Ele. Union
Line 07	[07]	726 mm	736x42	2	-	-
Line 11	[11]	1.146 mm	1156x42	2	-	-
Line 14	[14]	1.426 mm	1436x42	2	-	-
Line 18	[18]	1.850 mm	1860x42	2	-	-
Line 22	[22]	2.264 mm	2274x42	3	-	-
Line 28	[28]	2830 mm	2840x42	4	-	-
Line 32	[14+18]	3.276 mm	3286x42	4	1	1.5m
Line 37	[18+18]	3.700 mm	3710x42	4	1	2m
Line 42	[28+14]	4.256 mm	4266x42	6	1	1.5m
Line 46	[28+18]	4.680 mm	4690x42	6	1	1.5m
Line 50	[28+22]	5.090 mm	5100x42	7	1	1.5m
Line 56	[28+28]	5.562 mm	5572x42	8	1	1.5m

Para medidas mas largas de 5562 mm o mas de 2 perfiles consultar. / For longer measurements of 5562 mm or more than 2 profiles, please consult it.

IMPORTANTE: Una alimentación para máximo 10 metros. / ATTENTION: Maximum 10 meters per one power supply.



Nuestra familia Line, es ideal para iluminar esos espacios diáfanos y de gran amplitud, con lo que consigues una luz ambiental confortable y homogénea, haciendo resaltar todos los objetos del contexto.

Our Line family is perfect to illuminate those diaphanous spaces and great amplitude, after all you get a comfortable and homogeneous environmental light.



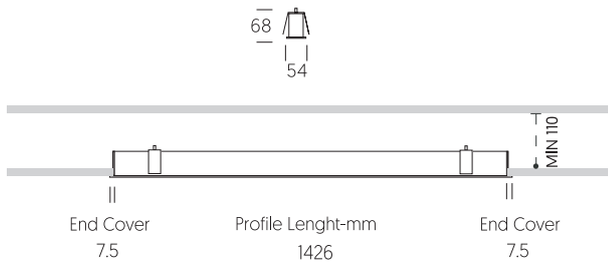
LINE E IP54

PROFILES

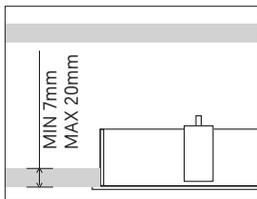


	W	mm	mA	TEMP	LUM	CRI
LINE_14	28	1.426	250	3.000K	4.650	>85
				4.000K	4.998	

TEC.DRAWINGS



TECHNICAL DETAILS



Espesor mínimo de techo 7mm y máximo 20mm / Minimum roof thickness 7mm and maximum 20mm.



LED 230V IP54 INT IP20 INT 60.000h L80 McAdam C3
 ≈ 28W > 4.000lm **LNEI A 14 . . 9 . .**

CUSTOMIZE OPTIONS

LED CONTROL

NO DIM	N	No Dim	LNEI	A	14	N	.	.	9
PUSH	F	Dimmable Push	LNEI	A	14	F	.	.	9
DALI	D	Dimmable Dali	LNEI	A	14	D	.	.	9

LED COLOR TEMPERATURE

3K	3	3000K	LNEI	A	14	.	.	.	3	9	.	.	.
4K	4	4000K	LNEI	A	14	.	.	.	4	9	.	.	.

LED BEAM ANGLE

9	9	120°	LNEI	A	14	9	.	.	.
----------	----------	------	------	---	----	---	---	---	---	---	---	---	---

LED COMPLEMENTS

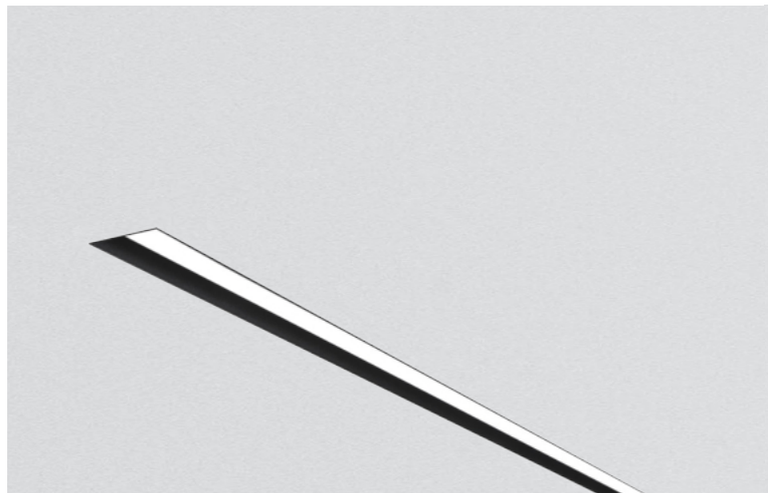
A	A	Ice Diffuser	LNEI	A	14	9	.	.	A	.
C	C	MicroPrismatic Dif.	LNEI	A	14	9	.	.	C	.

COLOURS

WS	WS	Satin White	LNEI	A	14	9	.	.	.	WS
BS	BS	Satin Black	LNEI	A	14	9	.	.	.	BS

LINE R

PROFILES

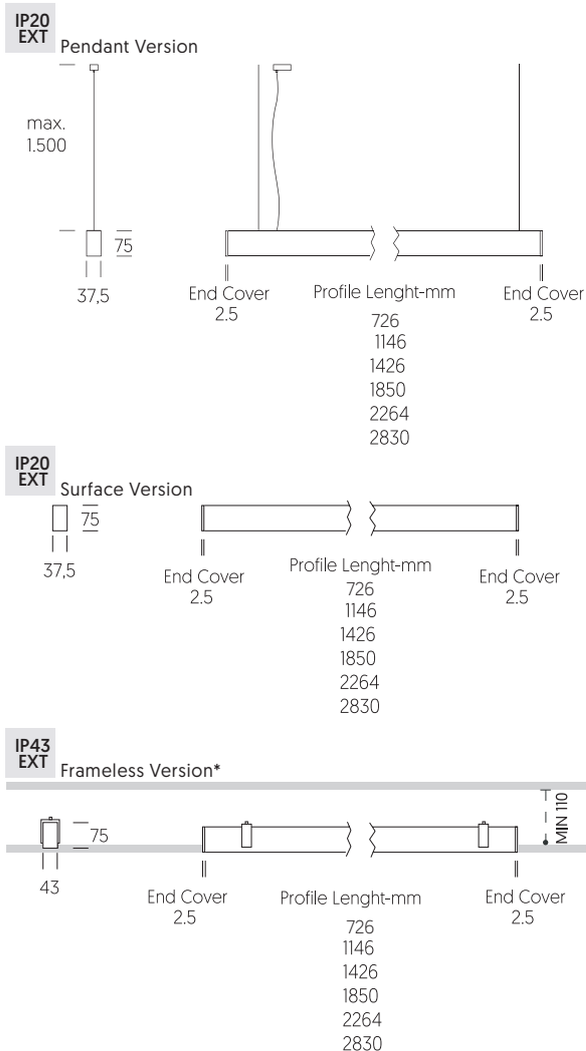


	W	mm	mA	TEMP	LUM	CRI
LINE_07	14	726	250	3.000K	2.325	>85
				4.000K	2.499	
LINE_11	22	1.146	250	3.000K	3.720	>85
				4.000K	3.999	
LINE_14	28	1.426	250	3.000K	4.650	>85
				4.000K	4.998	
LINE_18	35	1.850	250	3.000K	6.045	>85
				4.000K	6.498	
LINE_22	45	2.264	250	3.000K	7.440	>85
				4.000K	7.998	
LINE_28	56	2.830	250	3.000K	9.300	>85
				4.000K	9.997	
LINE_32	63	3.276	250	3.000K	10.695	>85
				4.000K	11.496	
LINE_37	70	3.700	250	3.000K	12.090	>85
				4.000K	12.996	
LINE_42	84	4.256	250	3.000K	13.950	>85
				4.000K	14.995	
LINE_46	91	4.680	250	3.000K	15.345	>85
				4.000K	16.495	
LINE_50	101	5.090	250	3.000K	16.740	>85
				4.000K	17.995	
LINE_56	112	5.562	250	3.000K	18.600	>85
				4.000K	19.994	

Para medidas mas largas de 5562 mm o mas de 2 perfiles consultar.
For longer measurements of 5562 mm or more than 2 profiles, please consult it.

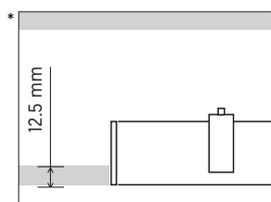
IMPORTANTE: Una alimentación para máximo 10 metros. / ATTENTION: Maximum 10 meters per one power supply.

TEC.DRAWINGS





TECHNICAL DETAILS



Para techos de 12.5 mm/
Ceiling thickness 12.5 mm

LED	⊕	230V	IP20	⌚ 60.000h L80	McAdam C3					
≈ 14W	> 2.000lm	LNER A 07	• • 9 • •							
≈ 22W	> 3.000lm	LNER A 11	• • 9 • •							
≈ 28W	> 4.000lm	LNER A 14	• • 9 • •							
≈ 36W	> 6.000lm	LNER A 18	• • 9 • •							
≈ 45W	> 7.000lm	LNER A 22	• • 9 • •							
≈ 56W	> 9.000lm	LNER A 28	• • 9 • •							
≈ 63W	> 10.000lm	LNER A 32	• • 9 • •							
≈ 70W	> 12.000lm	LNER A 37	• • 9 • •							
≈ 84W	> 13.000lm	LNER A 42	• • 9 • •							
≈ 91W	> 15.000lm	LNER A 46	• • 9 • •							
≈ 101W	> 16.000lm	LNER A 50	• • 9 • •							
≈ 112W	> 18.000lm	LNER A 56	• • 9 • •							

BASIC OPTIONS

NO DIM	N	No Dimmable								
3K	3	3000K								
9	9	120°								
A	A	Ice Difusser								
WS	WS	Satin White	LNER A 14	N 3 9 A WS						
			LNER A 28	N 3 9 A WS						
BS	BS	Satin Black	LNER A 14	N 3 9 A BS						
			LNER A 28	N 3 9 A BS						

CUSTOMIZE OPTIONS

LED CONTROL

PUSH	F	Dimmable Push	LNER A ..	F	• 9 • •
DALI	D	Dimmable Dali	LNER A ..	D	• 9 • •

LED COLOR TEMPERATURE

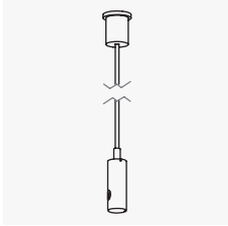
4K	4	4000K	LNER A ..	• 4 9 • •
-----------	----------	-------	-----------	------------------

LED COMPLEMENTS

C	C	MicroPrismatic Dif.	LNER A ..	• • 9 C • •
----------	----------	---------------------	-----------	--------------------

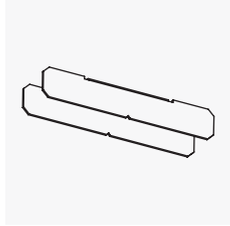
COMPLEMENTS CODES

PENDANT VERSION

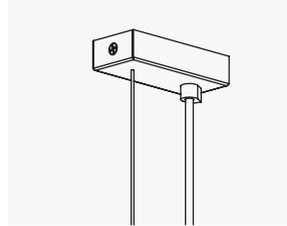


Kit Suspension

1.5Meters LNEKKSUP150SS
*5Meters LNEKKSUP500SS

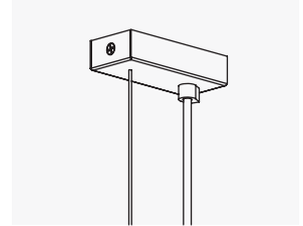


Interior Joint



Electrical Susp. DIM

1.5Meters LNEKXSED150BS Black
1.5Meters LNEKXSED150WS White
*5Meters LNEKXSED500BS Black
*5Meters LNEKXSED500WS White

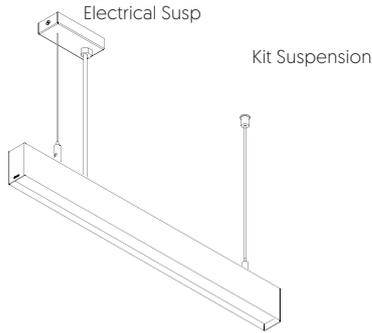


Electrical Susp. NO-DIM

1.5Meters LNEKXSEN150BS Black
1.5Meters LNEKXSEN150WS White
*5Meters LNEKXSEN500BS Black
*5Meters LNEKXSEN500WS White

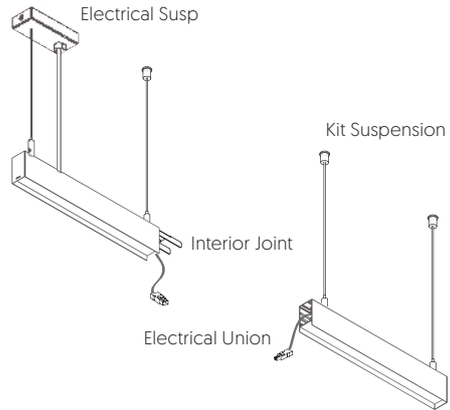
SINGLE VERSION

Line 07 - 14 - 18 - 22 - 28



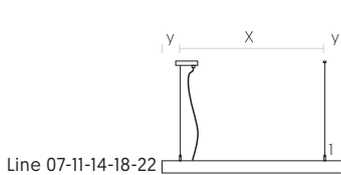
CONTINUOUS VERSION

Line 32 - 37 - 42 - 46 - 50 - 56

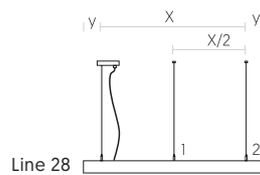


GUÍA COMPLEMENTOS/ COMPLEMENTS GUIDE

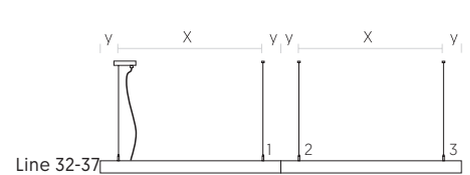
Ref.		Lenght	Elect Susp	Kit Susp.	Joint	Ele. Union	X	Y
Line 07	07	726 mm	1	1	-	-	626	50
Line 11	11	1.146 mm	1	1	-	-	1046	50
Line 14	14	1.426 mm	1	1	-	-	1326	50
Line 18	18	1.850 mm	1	1	-	-	1750	50
Line 22	22	2.264 mm	1	1	-	-	2164	50
Line 28	28	2830 mm	1	2	-	-	2730	50
Line 32	14+18	3.276 mm	1	3	1	1.5m		50
Line 37	18+18	3.700 mm	1	3	1	2m		50
Line 42	28+14	4.256 mm	1	4	1	1.5m		50
Line 46	28+18	4.680 mm	1	4	1	1.5m		50
Line 50	28+22	5.090 mm	1	4	1	1.5m		50
Line 56	28+28	5.562 mm	1	5	1	1.5m		50



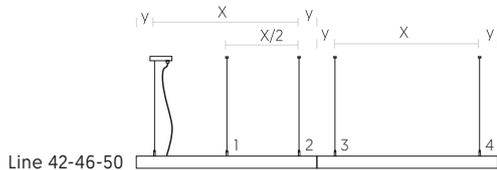
Line 07-11-14-18-22



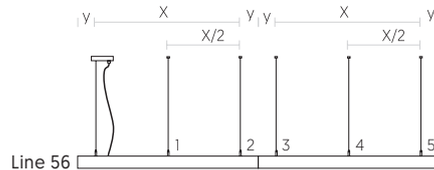
Line 28



Line 32-37



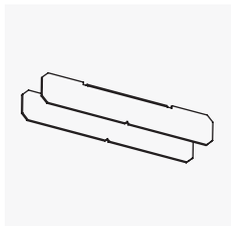
Line 42-46-50



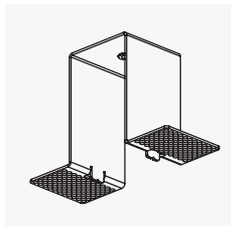
Line 56

COMPLEMENTS CODES

FRAMELESS VERSION



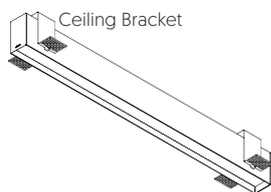
Interior Joint



Ceiling Bracket Line R

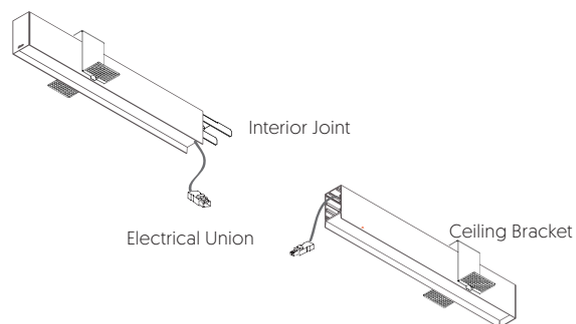
SINGLE VERSION

Line 07 - 14 - 18 - 22 - 28



CONTINUOUS VERSION

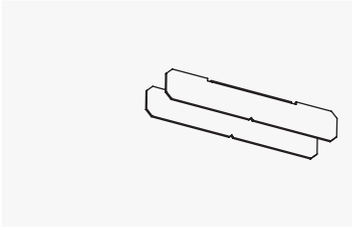
Line 32 - 37 - 42 - 46 - 50 - 56



GUÍA COMPLEMENTOS/ COMPLEMENTS GUIDE

Ref.		Length		Bracket	Int. Joint	Ele. Union
Line 07	[07]	726 mm	740x47	2	-	-
Line 11	[11]	1.146 mm	1156x47	2	-	-
Line 14	[14]	1.426 mm	1436x47	2	-	-
Line 18	[18]	1.850 mm	1860x47	2	-	-
Line 22	[22]	2.264 mm	2274x47	3	-	-
Line 28	[28]	2830 mm	2840x47	4	-	-
Line 32	[14+18]	3.276 mm	3286x47	4	1	1.5m
Line 37	[18+18]	3.700 mm	3710x47	4	1	2m
Line 42	[28+14]	4.256 mm	4266x47	6	1	1.5m
Line 46	[28+18]	4.680 mm	4690x47	6	1	1.5m
Line 50	[28+22]	5.090 mm	5100x47	7	1	1.5m
Line 56	[28+28]	5.562 mm	5572x47	8	1	1.5m

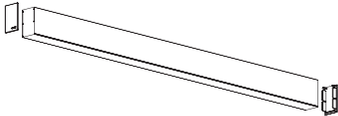
COMPLEMENTS CODES
SURFACE VERSION



Interior Joint

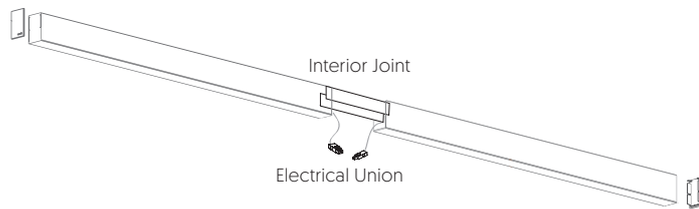
SINGLE VERSION

Line 07 - 14 - 18 - 22 - 28



CONTINUOUS VERSION

Line 32 - 37 - 42 - 46 - 50 - 56



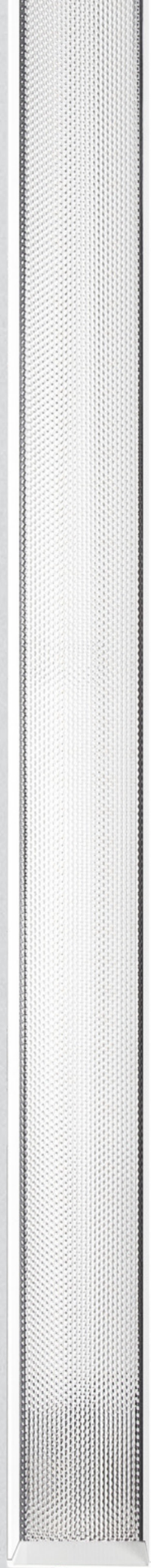
GUÍA COMPLEMENTOS/ COMPLEMENTS GUIDE

Ref.		Length	Joint	Ele. Union
LineR 07	{07}	726 mm	-	-
LineR 11	{11}	1.146 mm	-	-
LineR 14	{14}	1.426 mm	-	-
LineR 18	{18}	1.850 mm	-	-
LineR 22	{22}	2.264 mm	-	-
LineR 28	{28}	2830 mm	-	-
LineR 32	{14+18}	3.276 mm	1	1.5m
LineR 37	{18+18}	3.700 mm	1	2m
LineR 42	{28+14}	4.256 mm	1	1.5m
LineR 46	{28+18}	4.680 mm	1	1.5m
LineR 50	{28+22}	5.090 mm	1	1.5m
LineR 56	{28+28}	5.562 mm	1	1.5m

LINE R PROFILES

Perfil de extrusión de aluminio y con un difusor en PMMA, el Line R destaca por su forma rehundida en la zona lumínica, generando un efecto de confort visual evitando los incómodos deslumbramientos que algunas luminarias ofrecen.

Aluminum profile with diffuser in PMMA, the Line R stands out for the recessed shape in the light zone, it generates a visual comfort effect avoiding the uncomfortable glare that some luminaires offer in a place.





BELL PROFILES

Perfil colgante en extrusión de aluminio, cuenta con un difusor opal en PC y rehundido que mejora el confort visual, destaca de su estética su estrechez lo que hace que tenga unas líneas impresionantemente limpias.

Aluminum Pendant profile, this luminaire is provided with an opal diffuser in PC that enhance the visual comfort; this thin aesthetic makes this product has elegant shape.

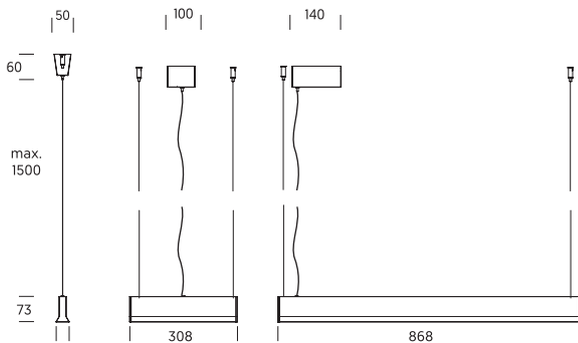
BELL PROFILES



	W	mm	mA	TEMP	LUM	CRI
BELL C 05	4.9	308		3.000K	745	
				4.000K	815	
BELL C 15	14.8	868	350	3.000K	2.240	>85
				4.000K	2.445	
BELL C 25	24.7	1.428		3.000K	3.735	
				4.000K	4.075	



TEC.DRAWINGS



LED	230V	IP20 INT	60.000h L80	McAdam C3
≈ 5W	> 700lm	BELC A 05 N • 9 A ..		
≈ 15W	> 2.200lm	BELC A 15 N • 9 A ..		
≈ 25W	> 3.700lm	BELC A 25 N • 9 A ..		

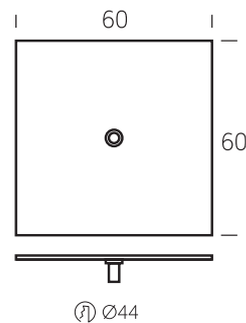
BASIC OPTIONS

NO DIM	N	No Dimmable						
3K	3	3000K						
9	9	120°						
A	A	Ice Difusser						
WS	WS	Satin White	BELC A 25 N 3 9 A WS					
BS	BS	Satin Black	BELC A 25 N 3 9 A BS					

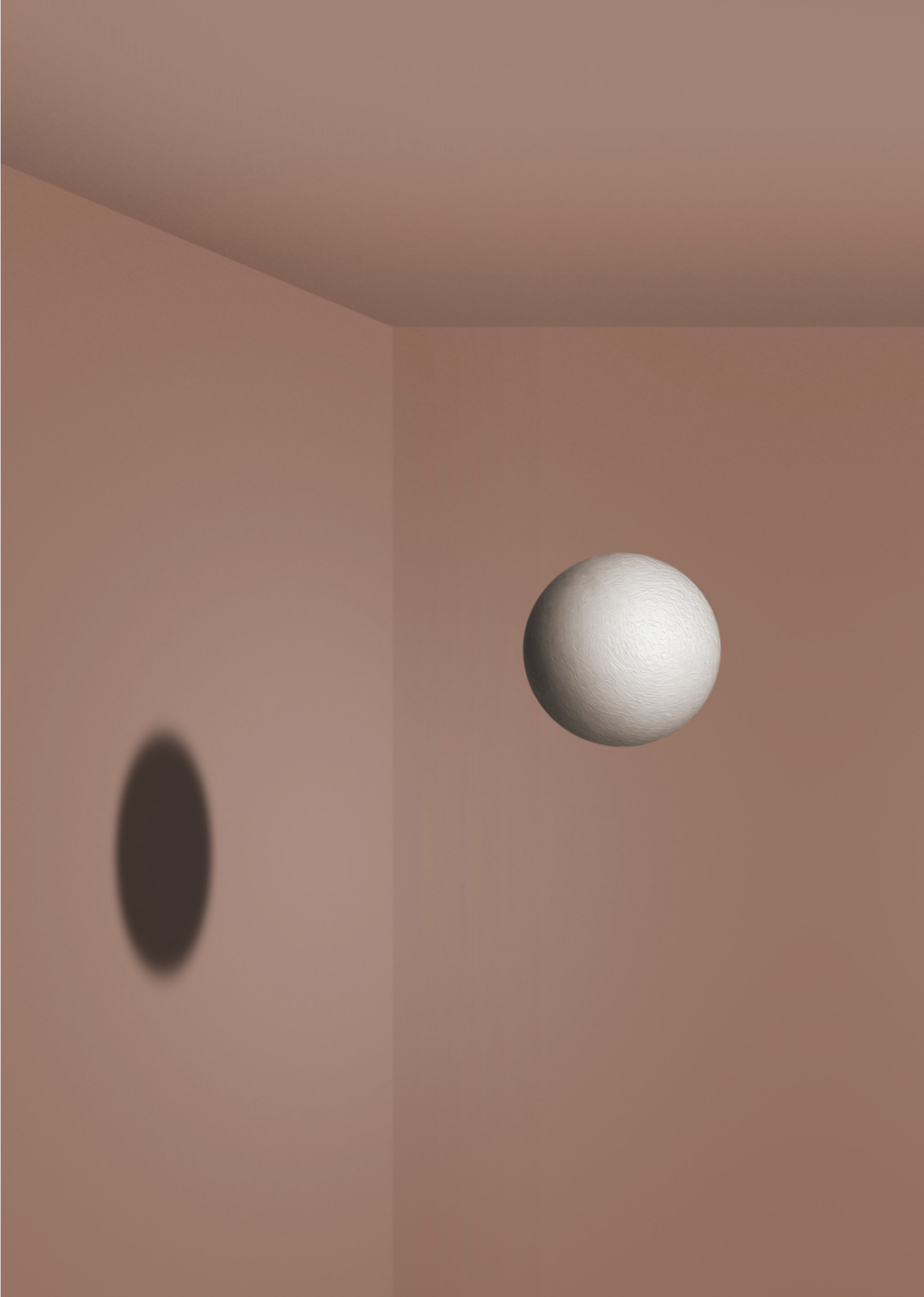
CUSTOMIZE OPTIONS

LED COLOR TEMPERATURE	
4K	4 4000K BELC A 25 N 4 9 A ..

ACCESSORIES

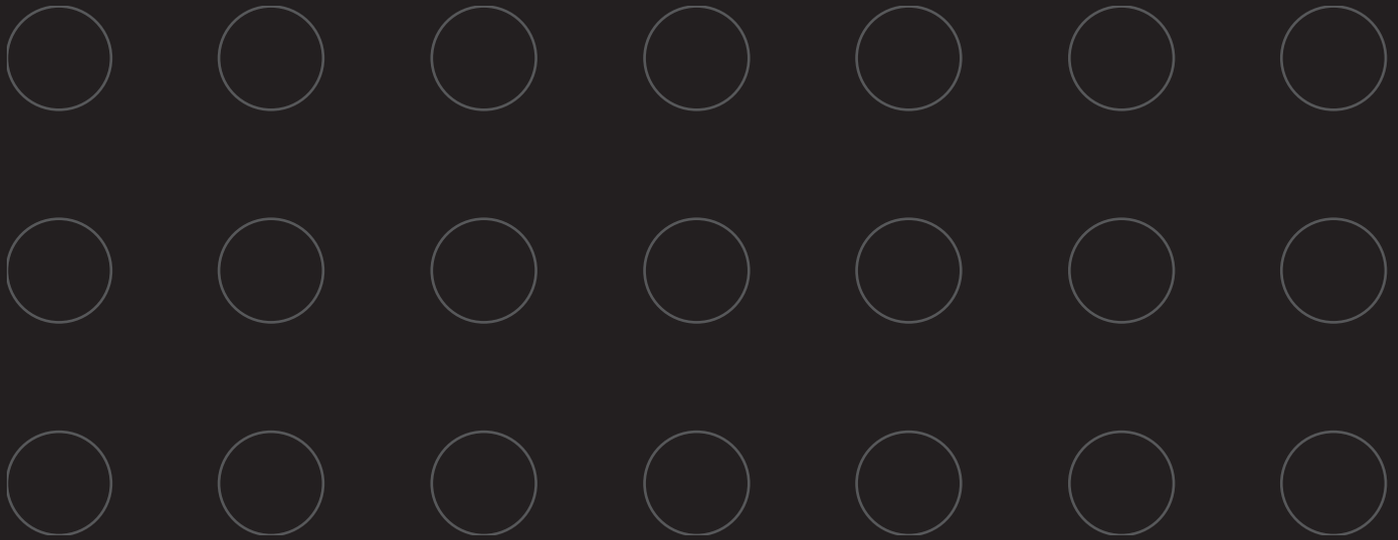


Sistema empotramiento driver.
Driver Recessing System.





PROJECTORS



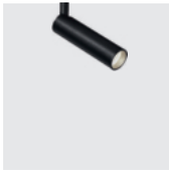
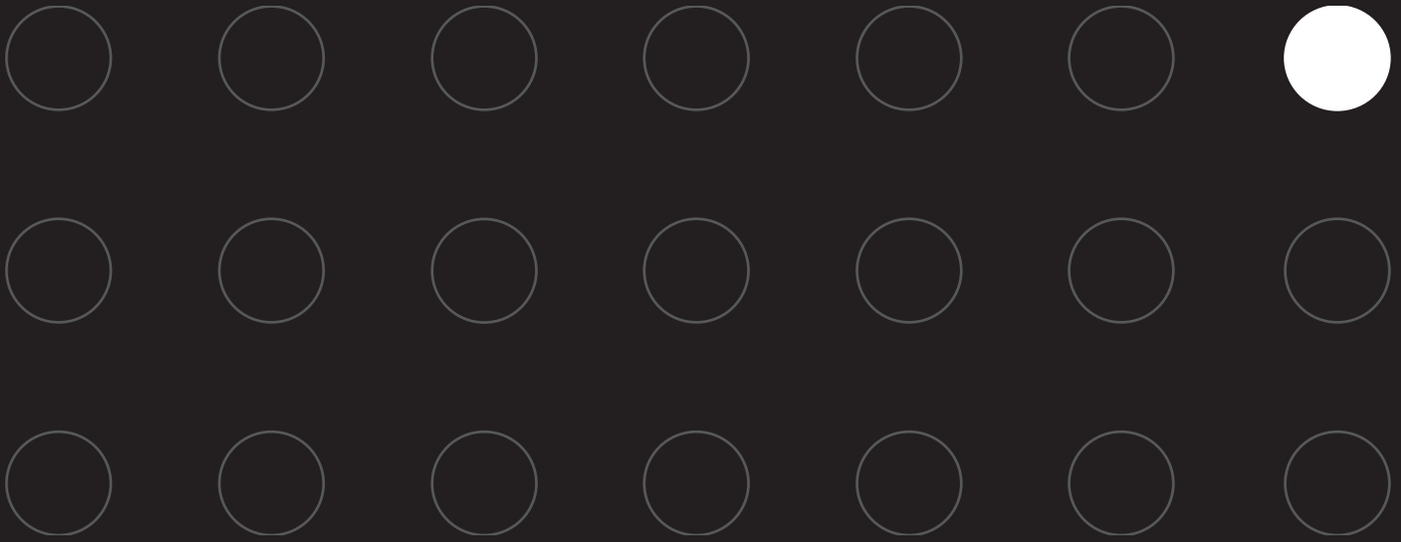
PROJECTORS

onoklighting.com/es/projectors

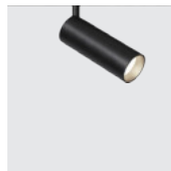
En Onok ampliamos nuestra gama de proyectores con nuevas incorporaciones diseñadas para acompañarte en esos proyectos en los que quieres solventar diferentes requerimientos lumínicos con la misma estética, en este apartado predomina el Focus con diferentes medidas, potencias y tipos de montajes, esto sin olvidar los productos existentes que cuenta con los mas altos estándares de calidad y fiabilidad que suelen destacar en Onok.

In Onok we are increasing our spotlight range with novelties designed to lead you in every Project in which you want to solve different lighting requirements with nice aesthetics. In this section Focus model is the prominent reference available in different diameters, powers and types of assemblies.





Focus 25
P.110



Focus 40
P.111



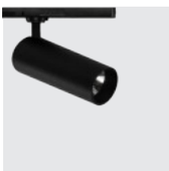
Focus 55
P.113



Focus 80
P.114



Focus 95
P.115



Focus 55 Track
P.119



Focus 80 Track
P.120



Focus 95 Track
P.121



Basic Track
P.122



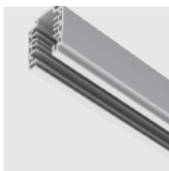
Tauro Track
P.123



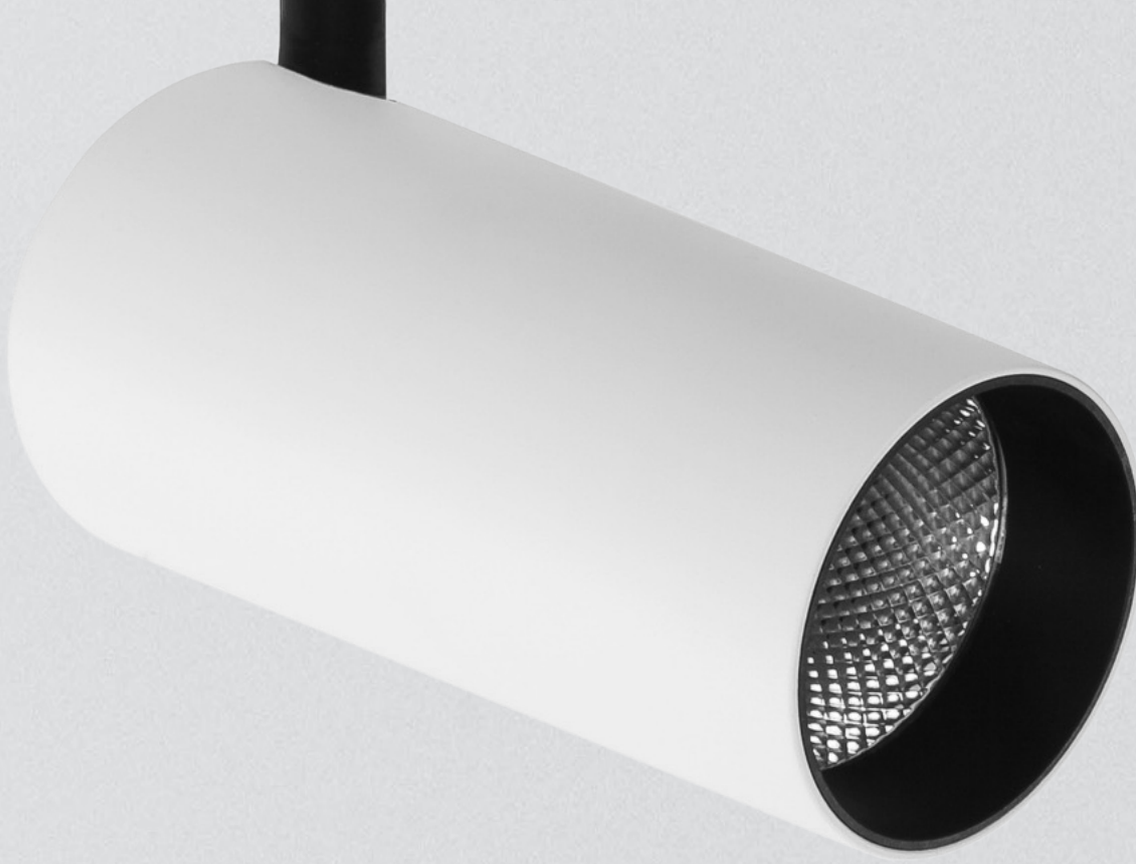
Square Track
P.126



Square Pro Track
P.127



Track & Componentes
P.128-131

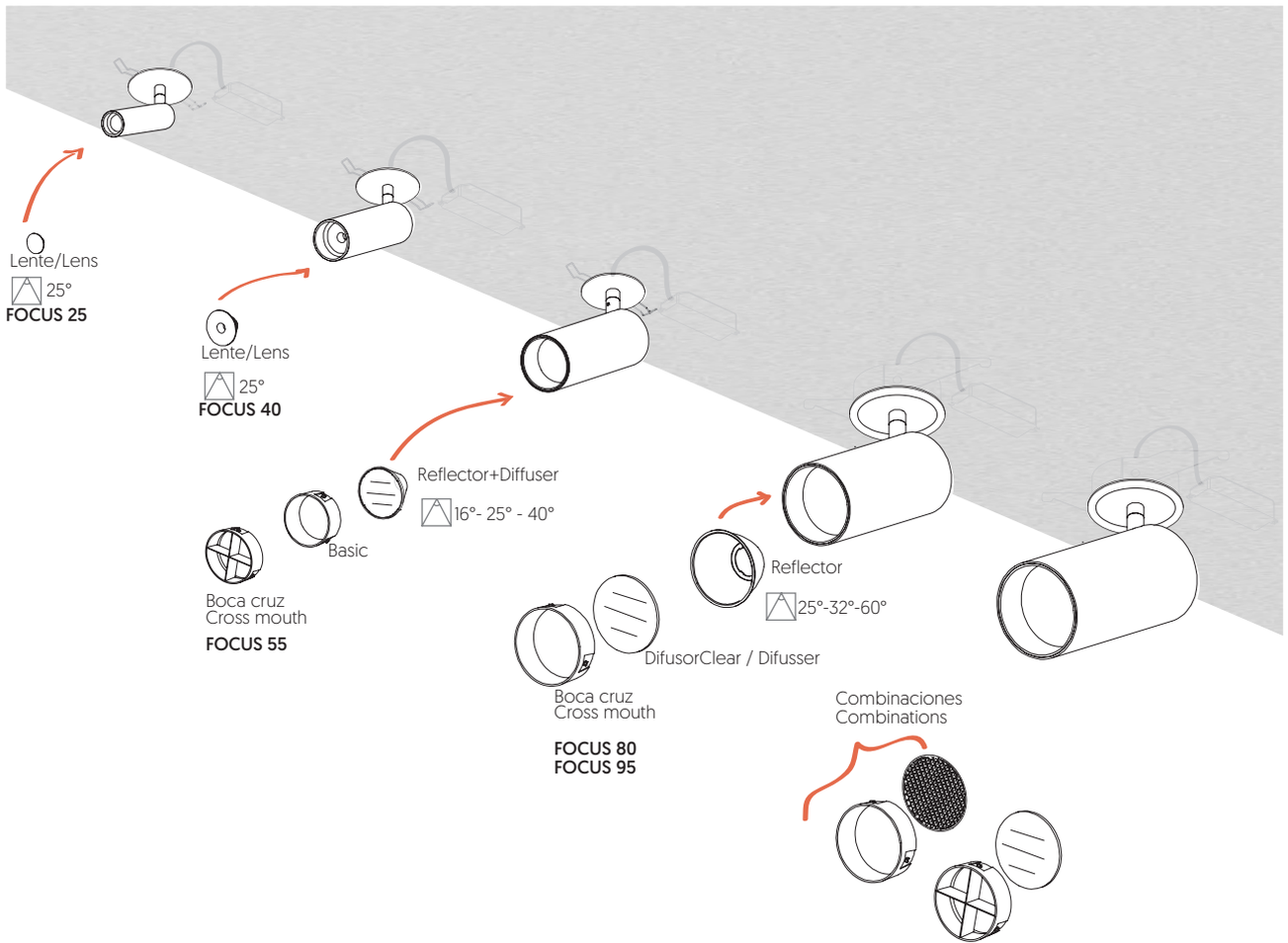


FOCUS

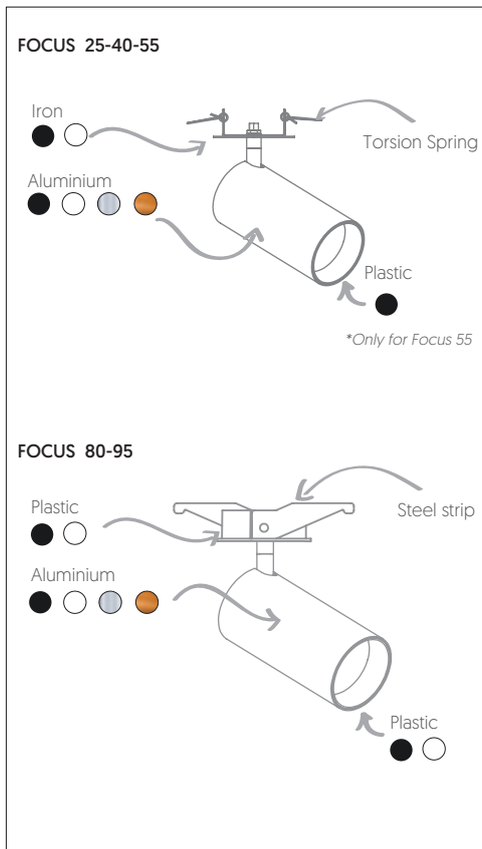
PROJECTORS

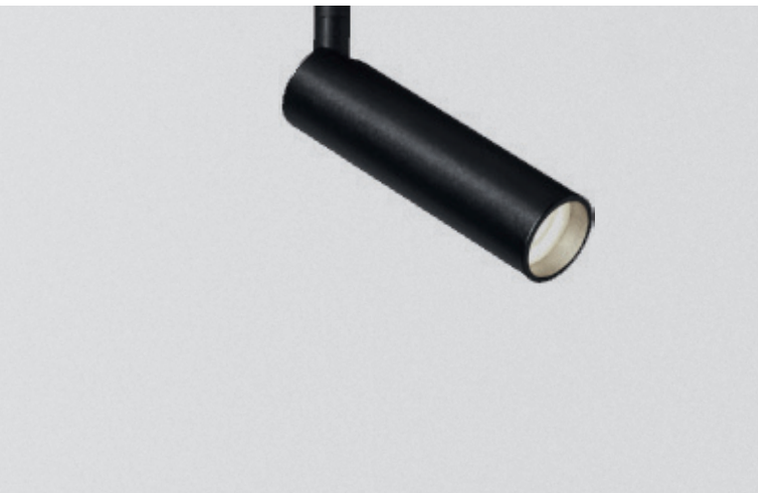
Nueva familia en Onok, Focus es una amplia gama de proyectores que destaca por su sencillez estética y sus líneas básicas, cuenta con 5 tamaños que aumentan a medida que su potencias y flujo lumínicos lo hacen, destaca que la zona lumínica esta rehundida lo que hace del Focus ideal para espacios donde el nivel de UGR es determinante.

New family in Onok Lighting. Focus is a wide range of orientable spotlights that stands out for the simplicity aesthetic and the basic lines; It has 5 sizes that increase the power and the light flow where the light is recessed. It is perfect choice to have a low UGR level response.



FOCUS SEMI-RECESSED





FOCUS 25

PROJECTORS-SEMIRECESSED-CEILING



	W	mA	TEMP	LUM	CRI
FOCUS 25	6,3	500	2.700K	521	>90
			3.000K	559	
			4.000K	597	

LED
230V
IP20
90°
350°

SEMIRECESSED ≈ 6W > 500lm **FCS2 A 25 • • 2 A ..**
 CEILING ≈ 6W > 500lm **FCC2 A 25 N • 2 A ..**

BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
25°	2	25°							
A	A	Ice Difusser							
WS	WS	Satin White	FCS2	A	25	N	3	2	A WS
			FCC2	A	25	N	3	2	A WS
BS	BS	Satin Black	FCS2	A	25	N	3	2	A BS
			FCC2	A	25	N	3	2	A BS

CUSTOMIZE OPTIONS

LED CONTROL

DALI	D	Dimmable Dali	FCS2	A	25	D	•	2	A ..
-------------	----------	---------------	------	---	----	----------	---	---	------

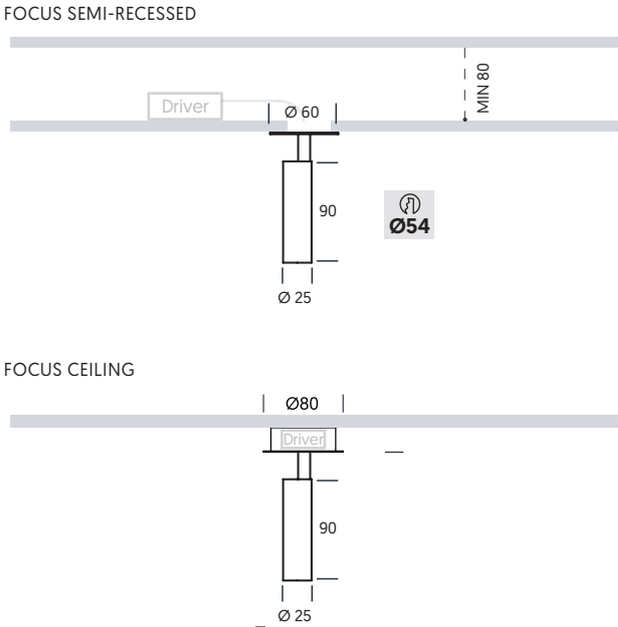
LED COLOR TEMPERATURE

2.7K	2	2700K	FC-2	A	25	•	2	2	A ..
4K	4	4000K	FC-2	A	25	•	4	2	A ..

COLOURS

PB	PB	Polished & Black	FC-2	A	25	•	•	2	A PB
CB	CB	Copper & Black	FC-2	A	25	•	•	2	A CB

TEC.DRAWINGS



* Disponible solo en version No-dimmable / Only Available for No dimmable version

DETAIL PHOTO



Wifi or Bluetooth version and other colors, please consult it.

FOCUS 40

PROJECTORS-SEMIRECESSED

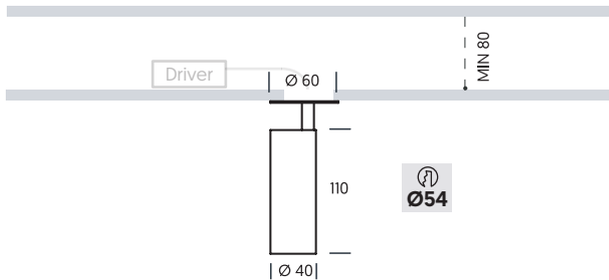


	W	mA	TEMP	LUM	CRI
FOCUS 40	7.8	700	2.700K	694	>90
			3.000K	745	
			4.000K	796	



TEC.DRAWINGS

FOCUS SEMI-RECESSED



SEMIRECESSED ≈ 8W > 700lm **FCS4 A 40 • • 2 A ••**

BASIC OPTIONS

NO DIM	N	No Dimmable								
3K	3	3000K								
2	2	25°								
A	A	Ice Difusser								
WS	WS	Satin White	FCS4	A	40	N	3	2	A	WS
BS	BS	Satin Black	FCS4	A	40	N	3	2	A	BS

CUSTOMIZE OPTIONS

LED CONTROL

DALI	D	Dimmable Dali	FCS4	A	40	D	•	2	A	••
-------------	----------	---------------	------	---	-----------	----------	----------	----------	----------	-----------

LED COLOR TEMPERATURE

2.7K	2	2700K	FCS4	A	40	•	2	2	A	••
4K	4	4000K	FCS4	A	40	•	4	2	A	••

COLOURS

PB	PB	Polished & Black	FCS4	A	40	•	•	2	A	PB
CB	CB	Copper & Black	FCS4	A	40	•	•	2	A	CB

Wifi or Bluetooth version and other colors, please consult it.



Boca cruz + Difusor transparente
Antiglare Cross + Clear difusser



Boca + Difusor transparente
Single Cap + Clear difusser



Boca + Panal
Single Cap + Honeycomb



Boca cruz + Panal
Antiglare Cross + Honeycomb
Focus 80/95

COMPLEMENTOS

Contamos con diferentes complementos que se ajustan según a las necesidades de cada proyecto, por una parte, tenemos la boca cruz y el panal que ayudan a reducir el punto de luz y reducir el nivel de deslumbramiento.

COMPLEMENTS

We have different accessories that are adjusted according to the needs of each project, we have the cross mouth and the honeycomb that helps to minimize the point of light and glare level.

FOCUS 55

PROJECTORS-SEMIRECESSED-CEILING



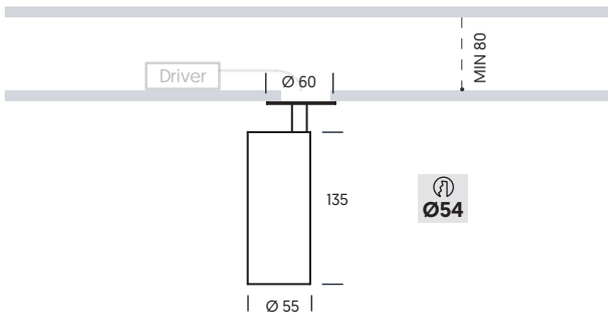
	W	mA	TEMP	LUM	CRI
FOCUS 55	12.2	350	2.700K	1.165	>95
			3.000K	1.245	
			4.000K	1.380	



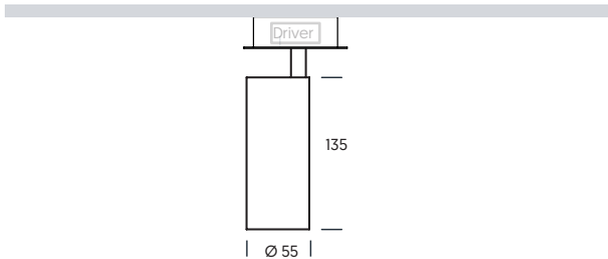
SEMIRECESSED ≈ 12W > 1.300lm **FCS5 A 55 . . 2 . .**
 CEILING ≈ 12W > 1.300lm **FCC5 A 55 . N 2 . .**

TEC.DRAWINGS

FOCUS SEMI-RECESSED

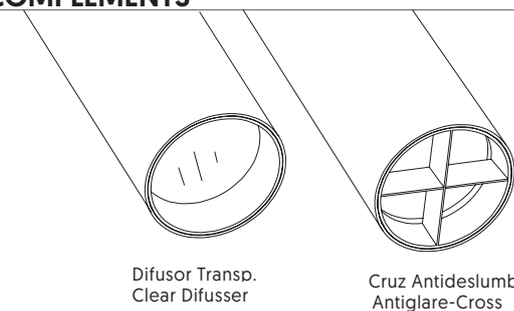


*FOCUS CEILING



* Disponible pronto, solo en version No-dimmable. / Available Soon, Only for No dimmable version.

COMPLEMENTS



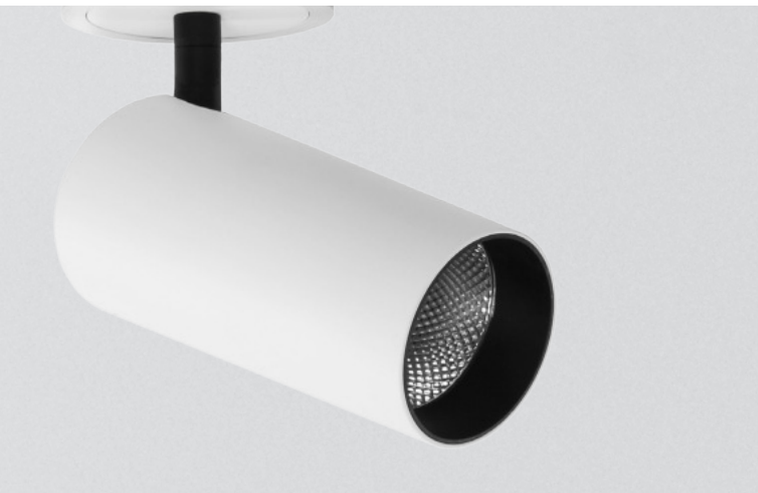
BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
2	2	25°							
B	B	Clear Difusser							
WS	WS	Satin White	FCS5	A	55	N	3	2	A WS
			FCC5	A	55	N	3	2	A WS
BS	BS	Satin Black	FCS5	A	55	N	3	2	A BS
			FCC5	A	55	N	3	2	A BS

CUSTOMIZE OPTIONS

LED CONTROL										
DALI	D	Dimmable Dali	FCS5	A	55	D
LED COLOR TEMPERATURE										
2.7K	2	2700K	FC-5	A	55	.	2
4K	4	4000K	FC-5	A	55	.	4
LED BEAM ANGLE										
1	1	16°	FC-5	A	55	.	.	1	.	..
4	4	40°	FC-5	A	55	.	.	4	.	..
LED COMPLEMENTS										
P	P	Cross	FC-5	A	55	.	.	.	P	..
COLOURS										
PB	PB	Polished & Black	FC-5	A	55	PB
CB	CB	Copper & Black	FC-5	A	55	CB

Wifi or Bluetooth version and other colors, please consult it.



FOCUS 80

PROJECTORS-SEMIRECESSED



	W	mA	TEMP	LUM	CRI
FOCUS 80	21.1	600	2.700K	2.925	>82
	21.1	600	3.000K	3.150	>85
	21.1	600	4.000K	3.255	>85

LED
□
230V
IP20
90°
350°

≈21W > 2.900lm **FCS8 A 80**

BASIC OPTIONS

	N	No Dimmable							
	3	3000K							
	2	14°							
	B	Clear Difusser							
	WS	Satin White	FCS8	A	80	N	3	2	A WS
	BS	Satin Black	FCS8	A	80	N	3	2	A BS

CUSTOMIZE OPTIONS

LED CONTROL

	D	Dimmable Dali	FCS8	A	80	D
--	----------	---------------	------	---	----	---	---	---	---	----

LED COLOR TEMPERATURE

	2	2700K	FCS8	A	80	.	2
	4	4000K	FCS8	A	80	.	4

LED BEAM ANGLE

	3	32°	FCS8	A	80	.	.	3	.	..
--	----------	-----	------	---	----	---	---	----------	---	----

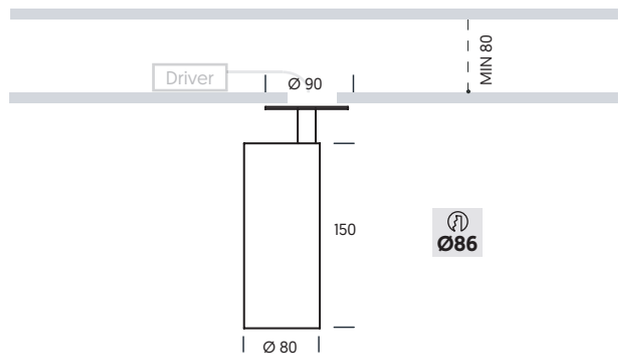
LED COMPLEMENTS

	P	Cross	FCS8	A	80	.	.	.	P	..
	H	Honeycomb	FCS8	A	80	.	.	.	H	..

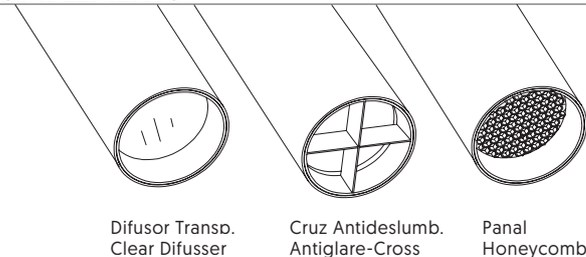
COLOURS

	PB	Polished & Black	FCS8	A	80	PB
	CB	Copper & Black	FCS8	A	80	CB

TEC.DRAWINGS



COMPLEMENTS



Wifi or Bluetooth version and other colors, please consult it.

FOCUS95

PROJECTORS-SEMIRECESSED

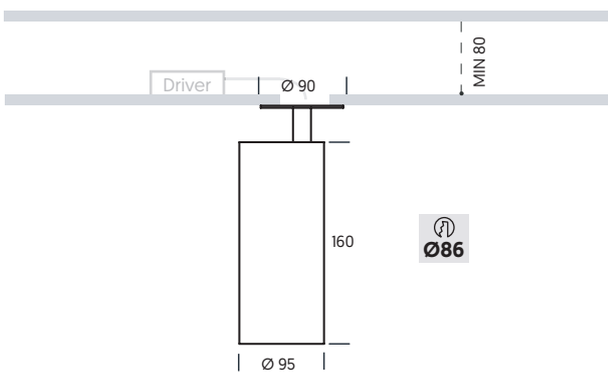


	W	mA	TEMP	LUM	CRI
	23.8	700	2.700K	3.595	>82
FOCUS 95	23.8	700	3.000K	3.870	>85
	23.8	700	4.000K	4.000	>85



≈24W > 3.500lm **FCS9 A 95**

TEC.DRAWINGS



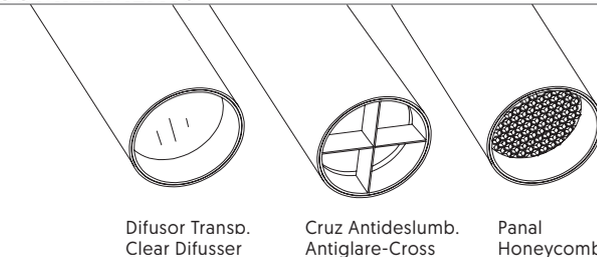
BASIC OPTIONS

NO DIM	N	No Dimmable								
3K	3	3000K								
2	2	16°								
B	B	Clear Difusser								
WS	WS	Satin White	FCS9	A	95	N	3	2	A	WS
BS	BS	Satin Black	FCS9	A	95	N	3	2	A	BS

CUSTOMIZE OPTIONS

LED CONTROL										
DALI	D	Dimmable Dali	FCS9	A	95	D
LED COLOR TEMPERATURE										
2.7K	2	2700K	FCS9	A	95	.	2
4K	4	4000K	FCS9	A	95	.	4
LED BEAM ANGLE										
3	3	38°	FCS9	A	95	.	.	3	.	..
LED COMPLEMENTS										
P	P	Cross	FCS9	A	95	.	.	.	P	..
H	H	Honeycomb	FCS9	A	95	.	.	.	H	..
COLOURS										
PB	PB	Polished & Black	FCS9	A	95	PB
CB	CB	Copper & Black	FCS9	A	95	CB

COMPLEMENTS



Difusor Transp.
Clear Difusser

Cruz Antideslumb.
Antiglare-Cross

Panal
Honeycomb

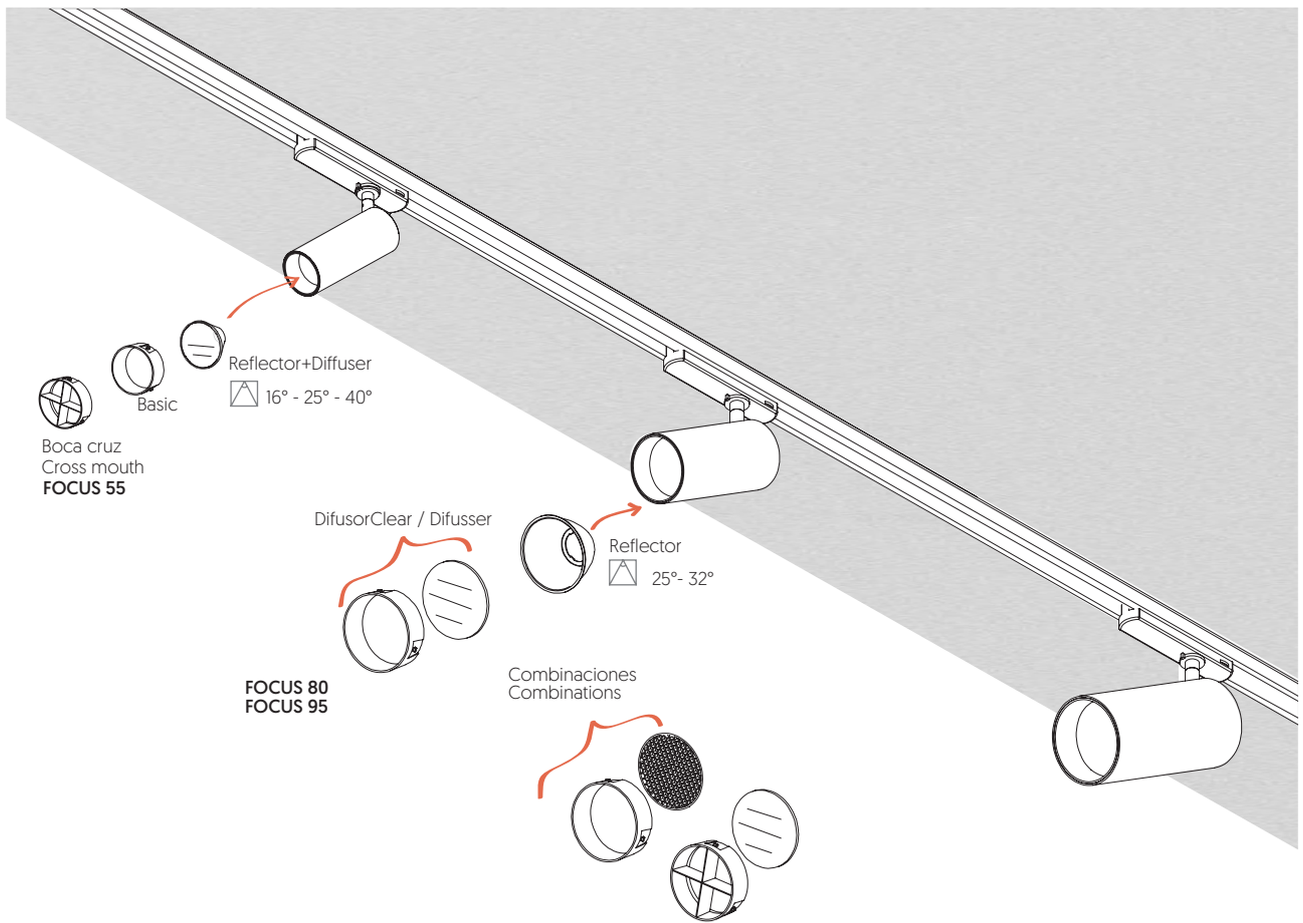




FOCUS TRACK

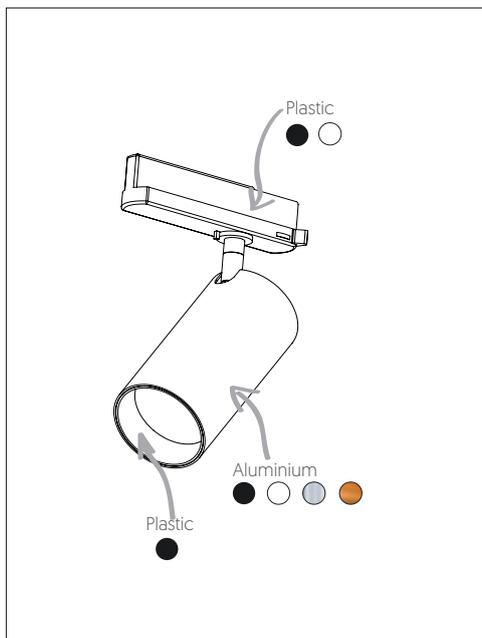
Familia de proyectores para carril, su característica más destacada es la eliminación de mochilas para driver ya que el driver está dentro del adaptador para track, haciendo que la luminaria sea más compacta y de una estética mucho más atractiva, además cuenta con diferentes ángulos de apertura y accesorios.

Track Projectors family, the most important feature in this case is the driver inside the track adapter, making the luminaire aesthetic more compact and attractive. Furthermore this model is available in different beam angles and accessories.



FOCUS TRACK

Equipo electrico en el interior el adaptador / The electronic module is inside the adapter.



Carriles compatibles / Compatible rails

Luminarias compatibles con los siguientes carriles: / The luminaires are compatible with the following rails:
 NA Globaltrac PRO, Concord, Eutrack 25101, Hoffmeister, IG STD 677, Ivela, Stucchi and Unipro T3.

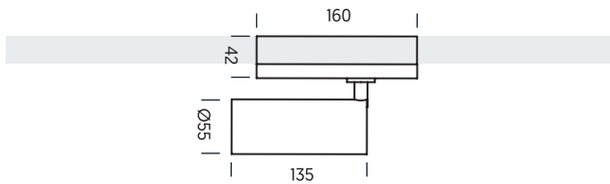
FOCUS 55 TRACK

PROJECTORS



	W	mA	TEMP	LUM	CRI
FOCUS 55	12.2	350	2.700K	1.165	>95
			3.000K	1.245	
			4.000K	1.380	

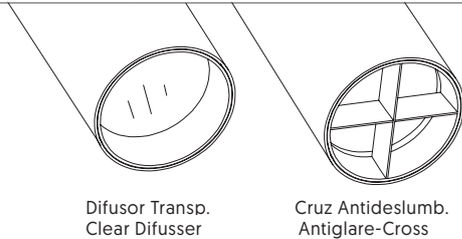
TEC.DRAWINGS



Carriles compatibles / Compatible rails

Luminarias compatibles con los siguientes carriles: / The luminaires are compatible with the following rails:
 NA Globaltrac PRO, Concord, Eutrack 25101, Hoffmeister, IG STD 677, Ivela, Stucchi and Unipro T3.

COMPLEMENTS



≈ 12W > 1.300lm **FCT5 A 55 . . 2 . .**

BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
2	2	25°							
B	B	Clear Difusser							
WS	WS	Satin White	FCT5	A	55	N	3	2	A WS
BS	BS	Satin Black	FCT5	A	55	N	3	2	A BS

CUSTOMIZE OPTIONS

LED CONTROL									
DALI	D	Dimmable Dali	FCT5	A	55	D	.	.	.
LED COLOR TEMPERATURE									
2.7K	2	2700K	FCT5	A	55	.	2	.	.
4K	4	4000K	FCT5	A	55	.	4	.	.
LED BEAM ANGLE									
1	1	16°	FCT5	A	55	.	.	1	.
4	4	40°	FCT5	A	55	.	.	4	.
LED COMPLEMENTS									
P	P	Cross	FCT5	A	55	.	.	.	P
COLOURS									
PB	PB	Polished & Black	FCT5	A	55	.	.	.	PB
CB	CB	Copper & Black	FCT5	A	55	.	.	.	CB

Wifi or Bluetooth version and other colors, please consult it.



FOCUS 80 TRACK PROJECTORS



	W	mA	TEMP	LUM	CRI
FOCUS 80	21.1	600	2.700K	2.925	>82
	21.1	600	3.000K	3.150	>85
	21.1	600	4.000K	3.255	>85

LED
230V
IP20
90°
350°

≈21W > 2.900lm **FCT8 A 80**

BASIC OPTIONS

	N	No Dimmable							
	3	3000K							
	2	14°							
	B	Clear Difusser							
	WS	Satin White	FCT8	A	80	N	3	2	A WS
	BS	Satin Black	FCT8	A	80	N	3	2	A BS

CUSTOMIZE OPTIONS

LED CONTROL

	D	Dimmable Dali	FCT8	A	80	D
--	----------	---------------	------	---	-----------	----------	---	---	---	---	-----------

LED COLOR TEMPERATURE

	2	2700K	FCT8	A	80	.	2
	4	4000K	FCT8	A	80	.	4

LED BEAM ANGLE

	3	32°	FCT8	A	80	.	.	3
--	----------	-----	------	---	-----------	---	---	----------	---	---	-----------

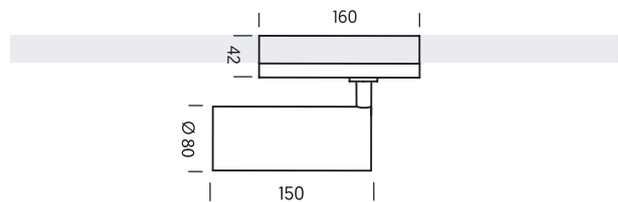
LED COMPLEMENTS

	P	Cross	FCT8	A	80	P	..
	H	Honeycomb	FCT8	A	80	H	..

COLOURS

	PB	Polished & Black	FCT8	A	80	PB	..
	CB	Copper & Black	FCT8	A	80	CB	..

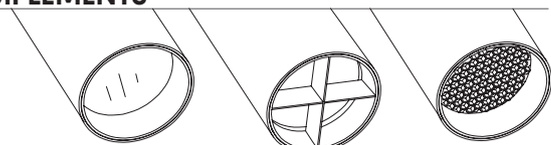
TEC.DRAWINGS



Carriles compatibles / Compatible rails

Luminarias compatibles con los siguientes carriles: / The Luminaires are compatible with the following rails:
 NA Globaltrac PRO, Concord, Eutrack 25101, Hoffmeister, IG STD 677, Ivela, Stucchi and Unipro T3.

COMPLEMENTS



Difusor Transp. Clear Difusser
 Cruz Antideslumb. Antiglare-Cross
 Panal Honeycomb

Wifi or Bluetooth version and other colors, please consult it.

FOCUS 95 TRACK

PROJECTORS

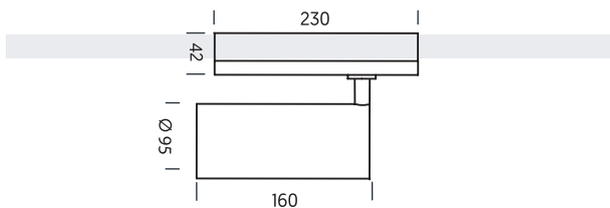


	W	mA	TEMP	LUM	CRI
	23.8	700	2.700K	3.595	>82
FOCUS 95	23.8	700	3.000K	3.870	>85
	23.8	700	4.000K	4.000	>85



≈24W > 3.500lm **FCT9 A 95**

TEC.DRAWINGS



Carriles compatibles / Compatible rails

Luminarias compatibles con los siguientes carriles: / The luminaires are compatible with the following rails:
 NA Globaltrac PRO, Concord, Eutrack 25101, Hoffmeister, IG STD 677, Ivela, Stucchi and Unipro T3.

BASIC OPTIONS

	N	No Dimmable							
	3	3000K							
	2	16°							
	B	Clear Difusser							
	WS	Satin White	FCT9	A	95	N	3	2	A WS
	BS	Satin Black	FCT9	A	95	N	3	2	A BS

CUSTOMIZE OPTIONS

LED CONTROL										
	D	Dimmable Dali	FCT9	A	95	D
LED COLOR TEMPERATURE										
	2	2700K	FCT9	A	95	.	2	.	.	.
	4	4000K	FCT9	A	95	.	4	.	.	.
LED BEAM ANGLE										
	3	38°	FCT9	A	95	.	.	3	.	.
LED COMPLEMENTS										
	P	Cross	FCT9	A	95	.	.	.	P	.
	H	Honeycomb	FCT9	A	95	.	.	.	H	.
COLOURS										
	PB	Polished & Black	FCT9	A	95	PB
	CB	Copper & Black	FCT9	A	95	CB

COMPLEMENTS



Difusor Transp.
Clear Difusser

Cruz Antideslumb.
Antiglare-Cross

Panal
Honeycomb



BASIC TRACK

PROJECTORS



	W	mA	TEMP	LUM	CRI
BASIC	17.4	500	3.000K	2.550	>85

LED
□
230V
IP20
180°
350°

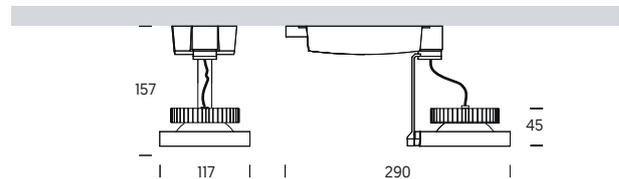
≈18W > 2.500lm **BAST A 20**

BASIC OPTIONS

<input type="checkbox"/> NO DIM	N	No Dimmable								
<input checked="" type="checkbox"/> 3K	3	3000K								
<input checked="" type="checkbox"/> 32°	3	32°								
<input checked="" type="checkbox"/> X	X	No complements								
<input type="checkbox"/> WS	WS	Satin White	BAST	A	20	N	3	3	X	WS
<input type="checkbox"/> BS	BS	Satin Black	BAST	A	20	N	3	3	X	BS

*Hasta agotar existencias /Until end of stock.

TEC.DRAWINGS



TAURO TRACK

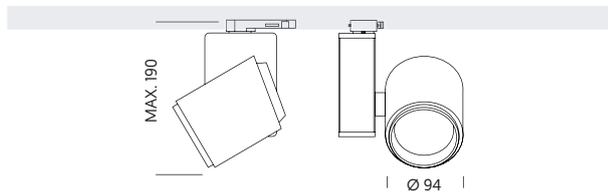
PROJECTORS



	W	mA	TEMP	LUM	CRI
Tauro 20W	17.3	500	3.000K	2.640	>80
	17.3		4.000K	2.730	
Tauro 26W	25	700	3.000K	3.505	>80
	25		4.000K	3.625	



TEC.DRAWINGS



LED		230V	IP20				50.000h L80	McAdam C3
-----	--	------	------	--	--	--	----------------	--------------

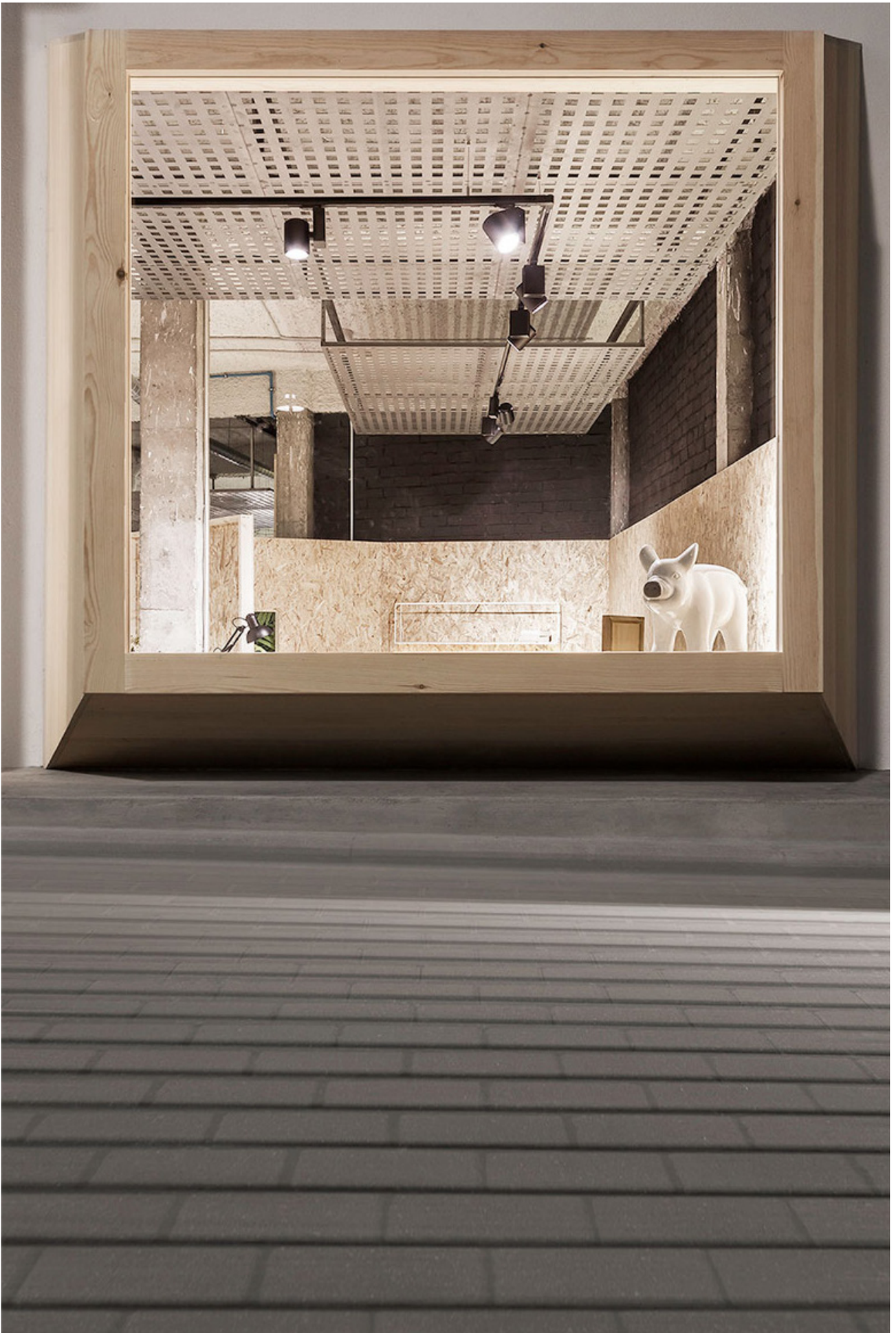
≈20W > 2.500lm **TAUT A 20 . . . B ..**
 ≈26W > 3.000lm **TAUT A 26 N . . B ..**

BASIC OPTIONS

	N	No Dimmable					
	3	3000K					
	3	38°					
	B	Clear Difusser					
	WS	Satin White	TAUT	A	20	N	3 2 A WS
	BS	Satin Black	TAUT	A	20	N	3 2 A BS

*Hasta agotar existencias /Until end of stock.







SQUARE TRACK PROJECTORS



	W	mA	TEMP	LUM	CRI
Square T	18	700	3.000K	1.200	>80
	18	700	4.000K	1.350	>80



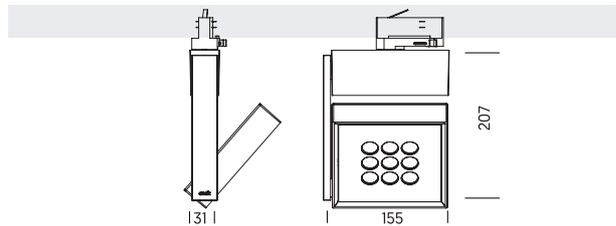
≈ 18W > 1.200lm **SQRT A 18 N • 4 A ..**

BASIC OPTIONS

NO DIM	N	No Dimmable	
3K	3	3000K	
4	4	42°	
A	A	Ice Difusser	
BS	BS	Satin Black	SQRT A 18 N 3 2 A BS

*Hasta fin de existencias /Until end of stock.
**Precio especial /Hot Price.

TEC.DRAWINGS

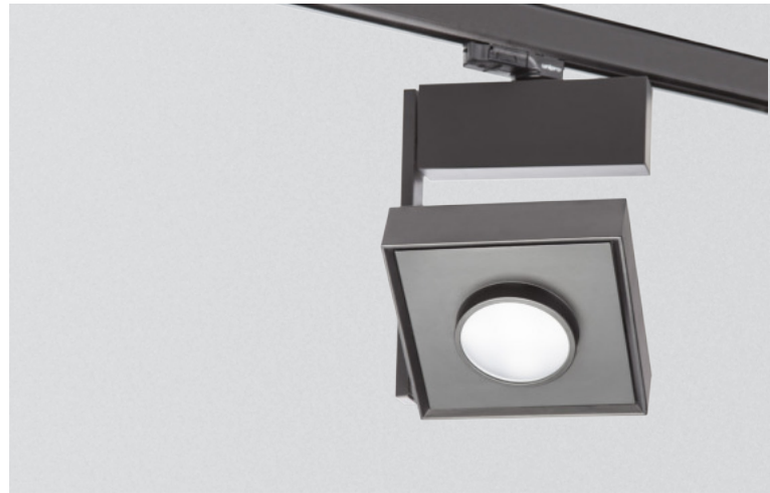


SQUARE PRO TRACK

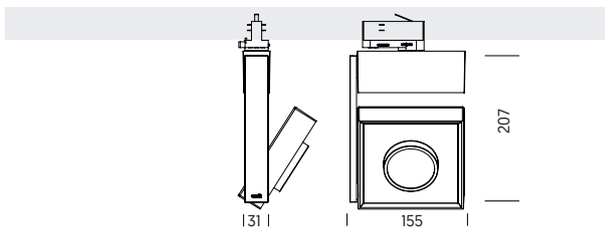
PROJECTORS



	W	mA	TEMP	LUM	CRI
Square 14W	14.1	500	3.000K	1.903	>80
	14.1	500	4.000K	2.014	>80
Square 20W	20.1	700	3.000K	2.592	>80
	20.1	700	4.000K	2.743	>80



TEC.DRAWINGS



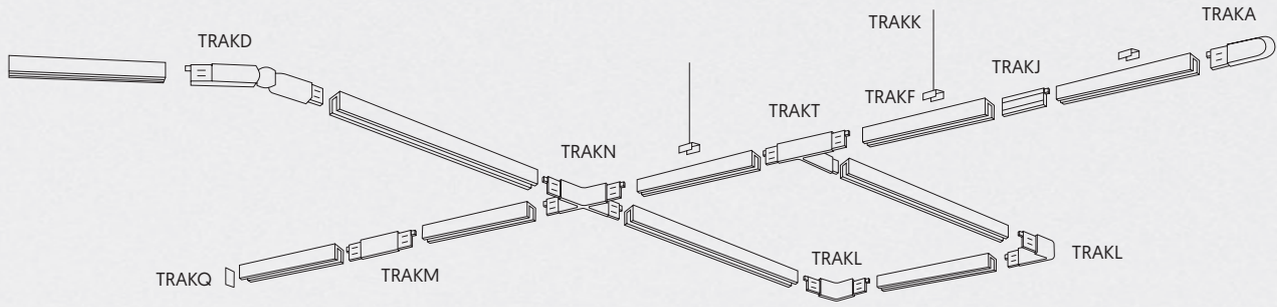
LED		230V	IP20				McAdam C3
-----	--	------	------	--	--	--	-----------

≈ 14W > 1.800lm **SQPT A 10 N • 3 • ..**
 ≈ 20W > 2.500lm **SQPT A 20 N • 3 • ..**

BASIC OPTIONS

	N	No Dimmable					
	3	3000K					
	3	30°					
	B	Clear Difusser					
	BS	Satin Black	SQPT A 18 N 3 3 C BS				

*Hasta fin de existencias /Until end of stock.
 **Precio especial /Hot Price.



TRACKS

onoklighting.com/es/tracks

MATERIAL Track's frame material is extruded aluminium. Insulation profiles inside frame are plastic. Phase and neutral conductors are 2,5 mm² rectangular copper, earth contact is cutted on aluminium frame. Plastic accessories material is self-extinguishing polycarbonate class V0. Surface treatment alternatives are powder coating on white RAL9010 or black RAL9005 and anodizing.

CONDUCTORS Three phase conductor [L1, L2, L3], neutral [N] and ground [PE].

RATED VALUES 250/400 VAC 16A 50 Hz.

PROTECTION CLASS CLASS I - IP20

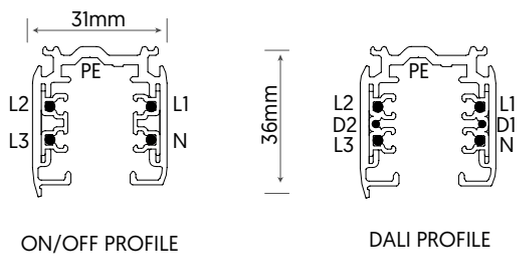
OTHERS Can be cut on working site. No need to bend or tool power conductors after cutting.

QUALITY & SAFETY Tested according EN 60570 and EN 60598.

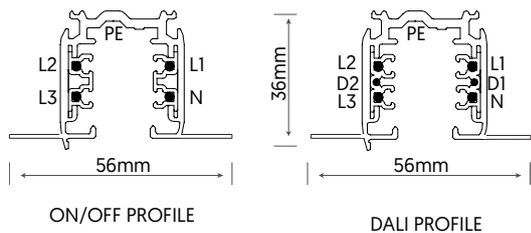
CE Ⓜ

PROFILE DIMENSIONS

Surface version

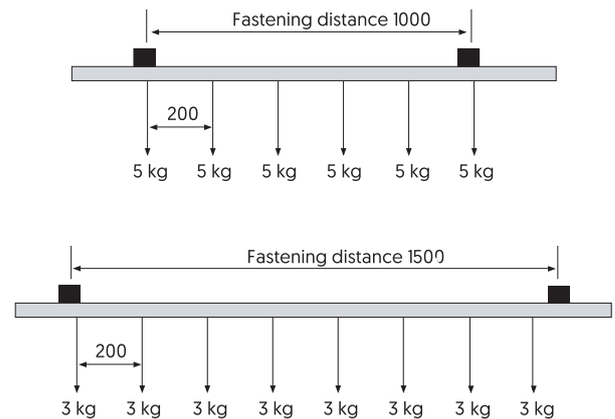


Recessed version

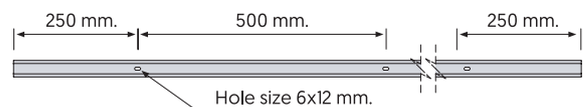


MECHANICAL LOAD CARRYING CAPACITY

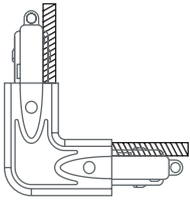
The recommended fastening distance is 1m



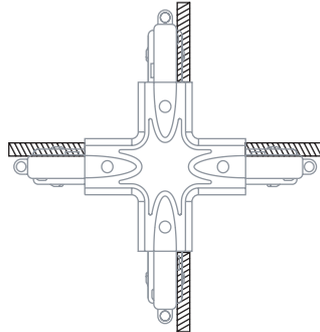
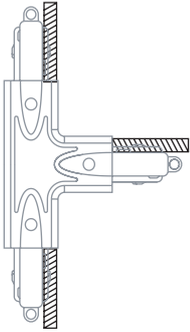
MOUNTING HOLES ON TRACK



TRACK - ACCESORIES



Earthing line position
Terminals for stranded
or solid wires. Cable
size: 3 x 1,5mm² - 5 x
2,5mm²



Earthing line position
Can be changed on
working site.



Earthing line position
TA3A



Earthing line position

TRACK - SURFACE TRACK



SURFACE TRACK 1M.	230V
SURFACE TRACK 2M.	230V
SURFACE TRACK 3M.	230V
SURFACE TRACK 4M.	230V
SURFACE TRACK 1M. DALI	230V
SURFACE TRACK 2M. DALI	230V
SURFACE TRACK 3M. DALI	230V
SURFACE TRACK 4M. DALI	230V

TRAK	C	XX	N	3	1	X
TRAK	C	XX	N	3	2	X
TRAK	C	XX	N	3	3	X
TRAK	C	XX	N	3	4	X
TRAK	C	XX	D	3	1	X
TRAK	C	XX	D	3	2	X
TRAK	C	XX	D	3	3	X
TRAK	C	XX	D	3	4	X

Choose a colour / Un color a elegir

WS [Satin White]
BS [Satin Black]
AL [Aluminium]

TRACK - RECESSED TRACK



RECESSED TRACK 1M.	230V
RECESSED TRACK 2M.	230V
RECESSED TRACK 3M.	230V
RECESSED TRACK 4M.	230V
RECESSED TRACK 2M. DALI	230V
RECESSED TRACK 3M. DALI	230V
RECESSED TRACK 4M. DALI	230V

TRAR	C	XX	N	3	1	X
TRAR	C	XX	N	3	2	X
TRAR	C	XX	N	3	3	X
TRAR	C	XX	N	3	4	X
TRAR	C	XX	D	3	2	X
TRAR	C	XX	D	3	3	X
TRAR	C	XX	D	3	4	X

WS
BS
AL

LEFT/RIGHT END CONNECTOR



RIGHT CONNECTOR	230V	TRAK	A	XX	X	3	X	D	Choose a colour / Un color a elegr WS (Satin White) BS (Satin Black) AL (Aluminium)
LEFT CONNECTOR	230V	TRAK	A	XX	X	3	X	I	
DALI RIGHT CONNECTOR	230V	TRAK	A	XX	D	3	X	D	
DALI LEFT CONNECTOR	230V	TRAK	A	XX	D	3	X	I	
DALI RIGHT CONNECTOR FOR RECESSED TRACK	230V	TRAR	A	XX	D	3	X	D	
DALI LEFT CONNECTOR FOR RECESSED TRACK	230V	TRAR	A	XX	D	3	X	I	

END CAP



END CAP	230V	TRAK	Q	XX	X	3	X	X	WS BS AL
FOR DALI TRACK	230V	TRAK	Q	XX	X	3	X	X	
FOR DALI RECESSED TRACK	230V	TRAR	Q	XX	X	3	X	X	

CONNECTORS - CENTRAL CONNECTOR



FOR TRACK	230V	TRAK	M	XX	N	3	X	X	WS BS AL
FOR DALI TRACK	230V	TRAK	M	XX	D	3	X	X	
FOR DALI RECESSED TRACK	230V	TRAR	M	XX	D	3	X	X	

CONNECTORS - 90° CONNECTOR



FOR TRACK	230V	TRAK	L	XX	N	3	X	X	WS BS AL
FOR DALI TRACK	230V	TRAK	L	XX	D	3	X	X	
FOR DALI RECESSED TRACK	230V	TRAR	L	XX	D	3	X	X	

TRACK - FLEXIBLE L CONNECTOR



FOR TRACK	230V	TRAK	D	XX	N	3	X	X	WS BS AL
FOR DALI TRACK	230V	TRAK	D	XX	D	3	X	X	
OR DALI RECESSED TRACK	230V	TRAR	D	XX	D	3	X	X	

CONNECTOR - T CONNECTOR



FOR TRACK	230V	TRAK	T	XX	N	3	X	X	} WS BS AL
FOR DALI TRACK	230V	TRAK	T	XX	D	3	X	X	
FOR DALI RECESSED TRACK	230V	TRAR	T	XX	D	3	X	X	

CONNECTOR - X CONNECTOR



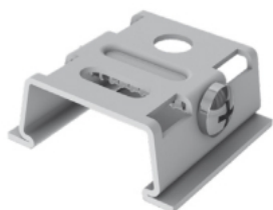
FOR TRACK	230V	TRAK	N	XX	N	3	X	X	} WS BS AL
FOR DALI TRACK	230V	TRAK	N	XX	D	3	X	X	
FOR DALI RECESSED TRACK	230V	TRAR	N	XX	D	3	X	X	

CONNECTOR - JOINTING UNION



FOR TRACK	230V	TRAK	J	XX	N	3	X	X	} WS BS AL
FOR DALI TRACK	230V	TRAK	J	XX	D	3	X	X	
FOR DALI RECESSED TRACK	230V	TRAR	J	XX	D	3	X	X	

APPLIANCES - CEILING BRACKET

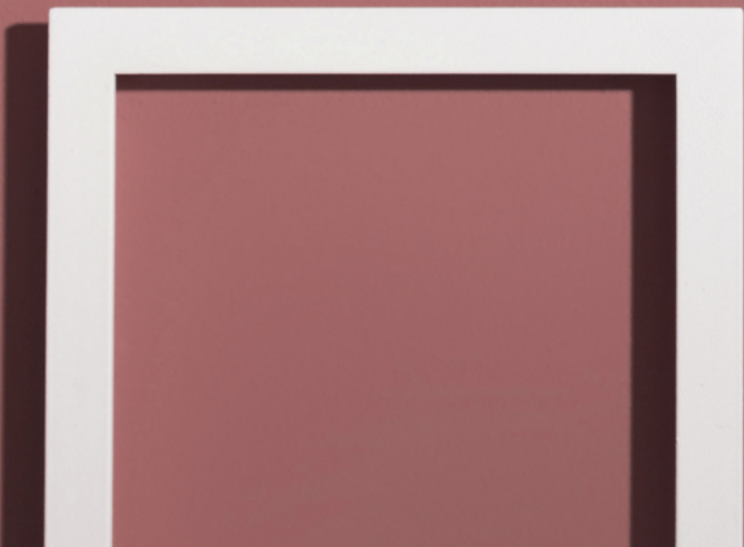
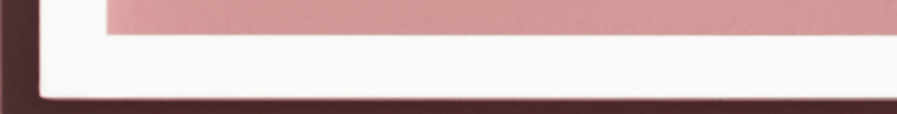


FOR TRACKS	230V	TRAK	F	XX	X	3	X	X	} WS BS AL
FOR DALI TRACKS	230V	TRAK	F	XX	D	3	X	X	

APPLIANCES - SUSPENSION KIT

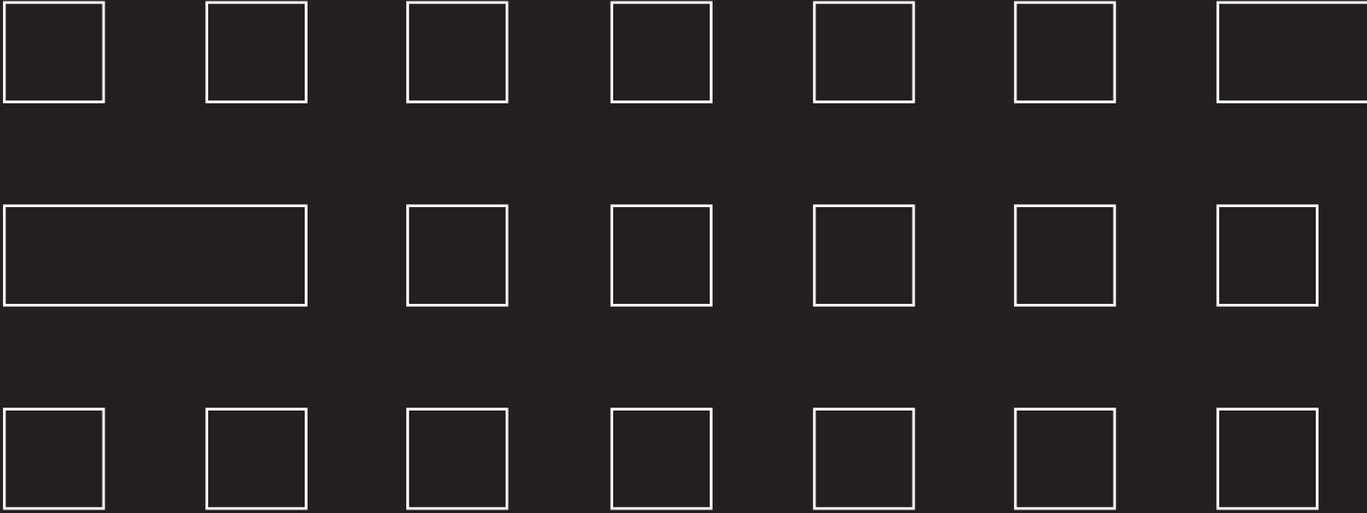


1,5 M. FOR TRACKS	230V	TRAK	K	XX	X	3	M	X	} AL
4 M. FOR TRACKS	230V	TRAK	K	XX	X	3	4	X	
6 M. FOR TRACKS	230V	TRAK	K	XX	X	3	6	X	
1,5 M. FOR DALI TRACKS	230V	TRAK	K	XX	D	3	M	X	
4 M. FOR DALI TRACKS	230V	TRAK	K	XX	D	3	4	X	
6 M. FOR DALI TRACKS	230V	TRAK	K	XX	D	3	6	X	





CARDANS



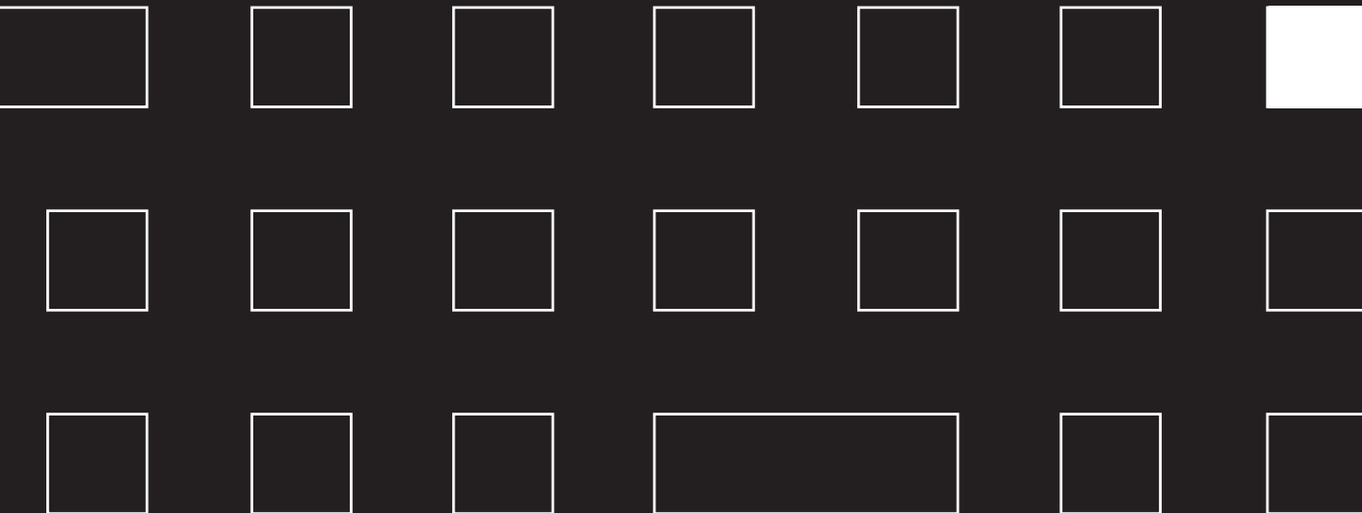
CARDANS

onoklighting.com/es/projectors

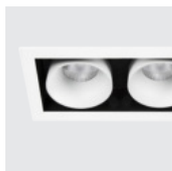
Con una variedad de luminarias, contamos con diferentes soluciones lumínicas en el apartado Cardanico, nuestros Cardan destacan por el alto rendimiento que ofrecen nuestros módulos led y variedad de potencias y ángulos de apertura, esto sin olvidar la estética que juega un papel fundamental a la hora de decantarse por un producto.

With a wide range of luminaires, we have different lighting solutions in the Cardan Family, our Cardan stand out with the high performance offered by our LED modules, different powers and beam angles; this without forgetting the aesthetic that plays a fundamental role.

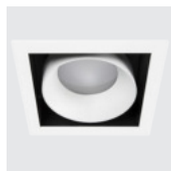




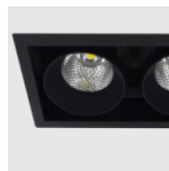
Ringo Box 1.1
P.138-139



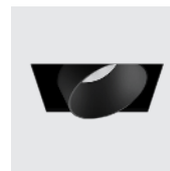
Ringo Box 1.2
P.138-139



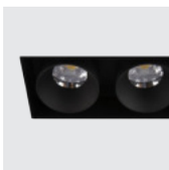
Ringo Box 1.2
P.138-139



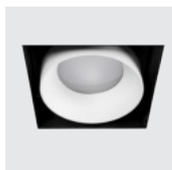
Ringo Box 2.1
P.140-141



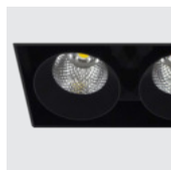
Ringo Box 1.1 Frameless
P.144-145



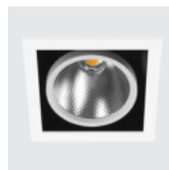
Ringo Box 1.2 Frameless
P.144-145



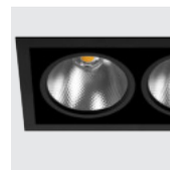
Ringo Box 2.1 Frameless
P.144-145



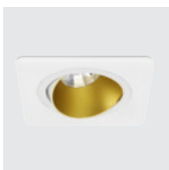
Ringo Box 2.2 Frameless
P.144-145



Cardan 90.1
P.149



Cardan 90.2
P.149



Ringo Tilt 1.1
P.154-155



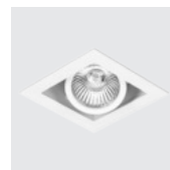
Ringo Tilt 1.2
P.154-155



Ringo Tilt 2.1
P.156-157



Ringo Tilt 2.2
P.156-157



Cardan Mini 1
P.159



Cardan Mini 2
P.159





RINGO BOX

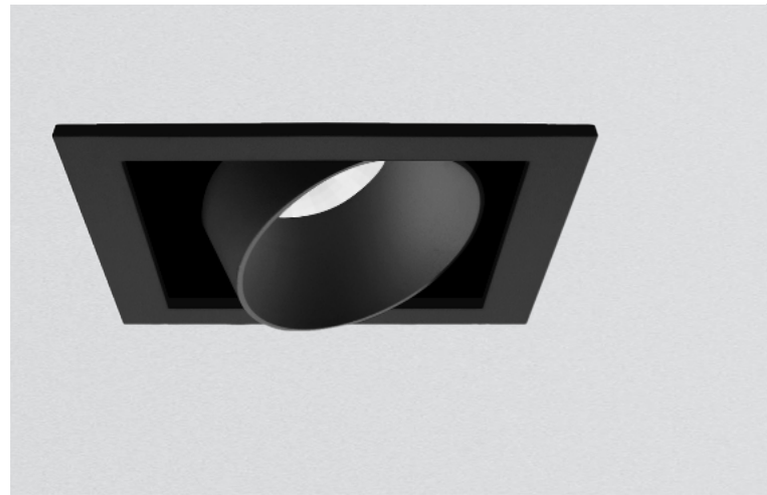
CARDANS

Introducimos nuestra nueva gama de cardans Ringo Box, cuenta con dos medidas que se ajustan a diferentes flujos luminicos, con el RingoBox buscamos ampliar la familia Ringo, así con una misma familia tendrás diferentes soluciones sin cambiar la línea estética.

We introduce our new range of cardan Ringo Box, available in two dimensions that adjust to different light flow. With this luminaire we seek to expand the Ringo Family, this family will always keep the aesthetic line.

RINGO BOX 1

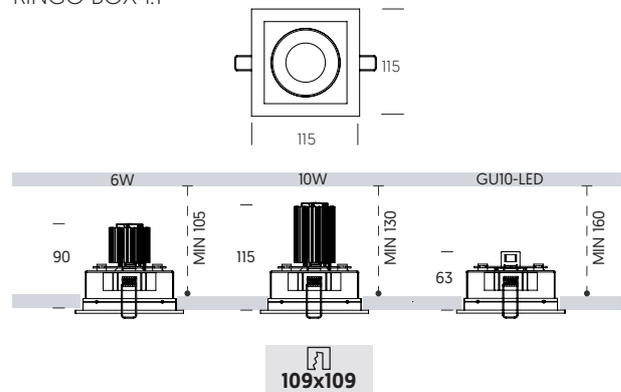
CARDANS



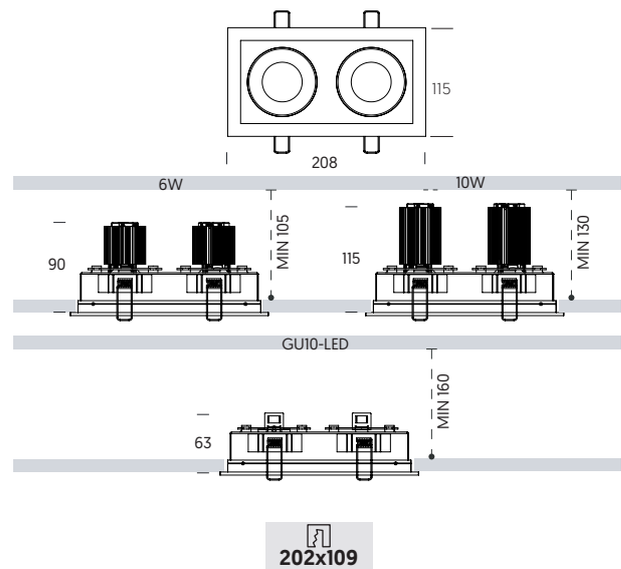
	W	mA	TEMP	LUM	CRI
6W	6,2	350	2.700K	570	>90
			3.000K	595	
			4.000K	635	
10W	10,4	300	2.700K	1.005	>95
			3.000K	1.070	
			4.000K	1.135	

TEC.DRAWINGS

RINGO BOX 1.1



RINGO BOX 1.2





GU 10	LED	230V	50°	350°									
Ringo 1.1		Max. 10W	RB11	E	10	X	WS						
			RB11	E	10	X	BS						
Ringo 1.2		Max. 2x10W	RB12	E	10	X	WS						
			RB12	E	10	X	BS						

LED	230V	IP23 EXT	50°	350°	50.000h L90/B10	McAdam C2							
Ringo 1.1	≈ 6W	> 600lm	RB11	A	06	•	•	4	•	•	•	•	•
	≈ 10W	> 1000lm	RB11	A	10	•	•	4	•	•	•	•	•
Ringo 1.2	≈ 12W	> 2x600lm	RB12	A	12	•	•	4	•	•	•	•	•
	≈ 20W	> 2x1000lm	RB12	A	20	•	•	4	•	•	•	•	•

BASIC OPTIONS

NO DIM	N	No Dimmable											
3K	3	3000K											
4	4	40°											
B	B	Clear Difusser											
WS	WS	Satin White/Black	RB11	A	•	•	N	3	4	B	WS		
			RB12	A	•	•	N	3	4	B	WS		
BS	BS	Satin Black	RB11	A	•	•	N	3	4	B	BS		
			RB12	A	•	•	N	3	4	B	BS		

CUSTOMIZE OPTIONS

LED CONTROL

DALI	D	Dimmable Dali	RB1	A	•	•	D	•	•	•	•	•	•
-------------	----------	---------------	------------	----------	---	---	----------	---	---	---	---	---	---

LED COLOR TEMPERATURE

2.7K	2	2700K	RB1	A	•	•	•	2	•	A	•	•	•
4K	4	4000K	RB1	A	•	•	•	4	•	A	•	•	•

LED BEAM ANGLE

1	1	16°	RB1	A	•	•	•	•	1	•	•	•	•
2	2	24°	RB1	A	•	•	•	•	4	•	•	•	•

RINGO BOX 2

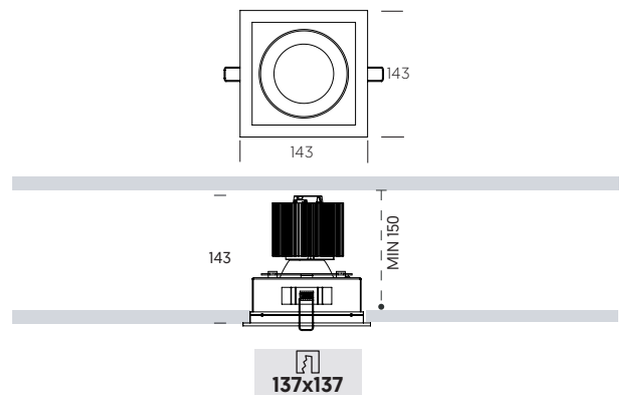
CARDANS



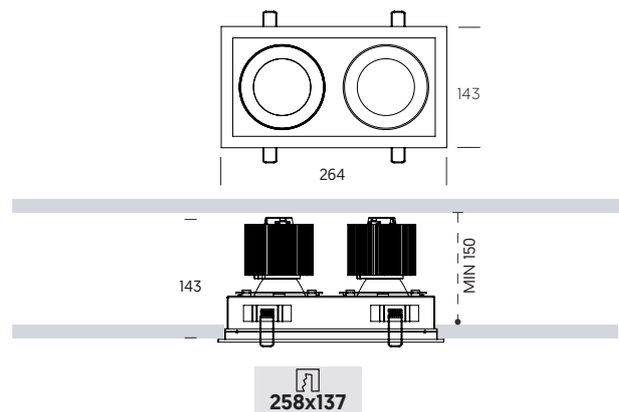
	W	mA	TEMP	LUM	CRI
12W	11.8	350	2.700K	1.675	>82
			3.000K	1.870	>85
			4.000K	1.940	>85
18W	17.3	500	2.700K	2.455	>82
			3.000K	2.640	>85
			4.000K	2.730	>85
25W	25	700	2.700K	3.260	>82
			3.000K	3.505	>85
			4.000K	3.625	>85

TEC.DRAWINGS

RINGO BOX 2.1



RINGO BOX 2.2





LED		230V	IP23 EXT	50°	350°	50.000h L90/B10	McAdam C2
Ringo 2.1	≈ 11W	> 1600lm	RB21	A	10	• • • • •	••
	≈ 17W	> 2400lm	RB21	A	20	• • • • •	••
	≈ 25W	> 3200lm	RB21	A	30	• • • • •	••
Ringo 2.2	≈ 22W	> 2x1600lm	RB22	A	10	• • • • •	••
	≈ 34W	> 2x2400lm	RB22	A	20	• • • • •	••
	≈ 50W	> 2x3200lm	RB22	A	30	• • • • •	••

BASIC OPTIONS

	N	No Dimmable								
	3	3000K								
	3	34°								
	B	Clear Difusser								
	WS	Satin White	RB21	A	••	N	3	3	B	WS
			RB22	A	••	N	3	3	B	WS
	BS	Satin Black	RB21	A	••	N	3	3	B	BS
			RB22	A	••	N	3	3	B	BS

CUSTOMIZE OPTIONS

LED CONTROL

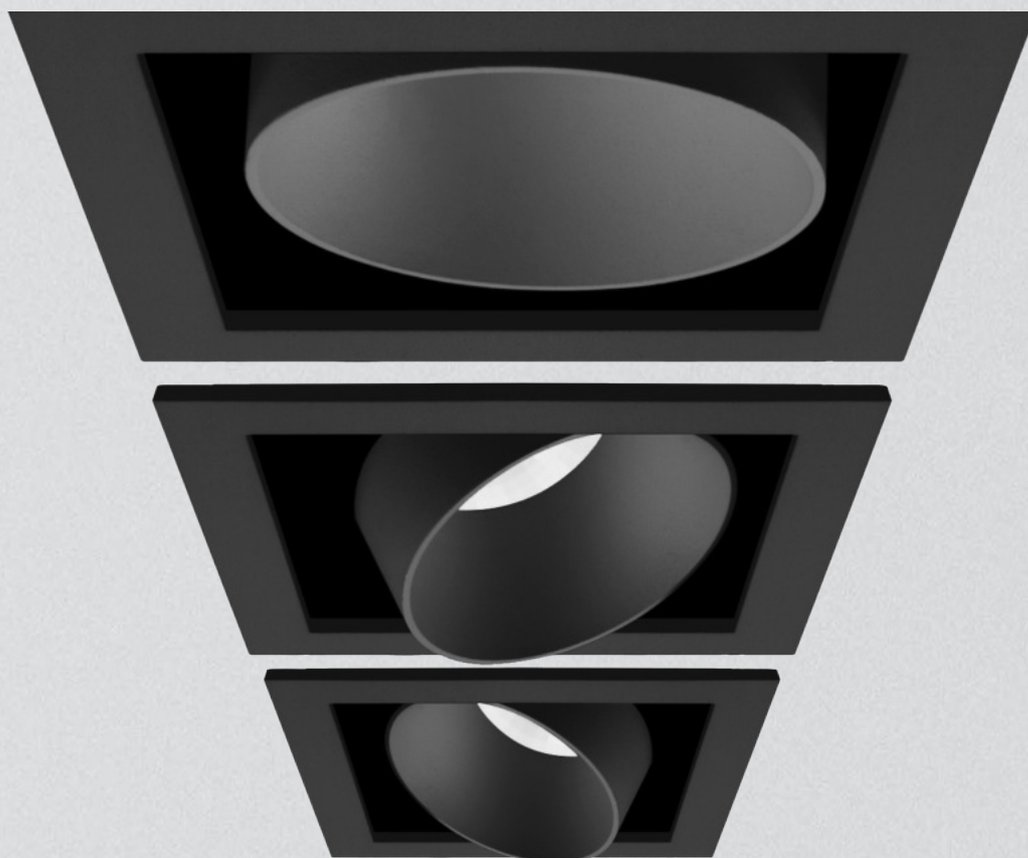
	D	Dimmable Dali	RB2-	A	••	D	•	•	•	••
--	----------	---------------	------	---	----	----------	---	---	---	----

LED COLOR TEMPERATURE

	2	2700K	RB2-	A	••	•	2	•	•	••
	4	4000K	RB12-	A	••	•	4	•	•	••

LED BEAM ANGLE

	2	14°	RB2-	A	••	•	•	2	•	••
	5	50°	RB2-	A	••	•	•	5	•	••



FRAME

VERSION

BLACK - BLACK

BLACK - WHITE

DIFERENTES POTENCIAS

VERSION

MARCO

NEGRO - NEGRO

NEGRO - BLANCO

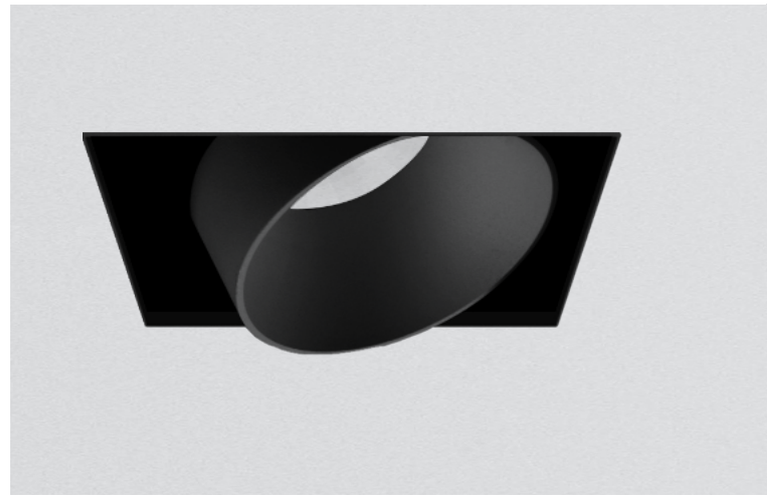
DIFFERENT POWERS



FRAME
LESS
VERSION
BLACK - BLACK
BLACK - WHITE
VERSION
SIN
MARCO
NEGRO-NEGRO
NEGRO-BLANCO

RINGO BOX 1 FRAMELESS

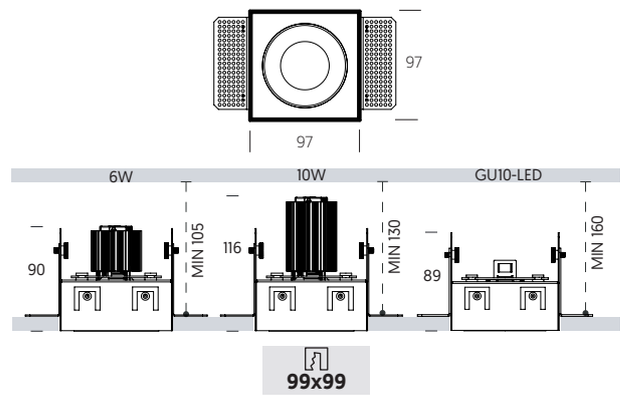
CARDANS



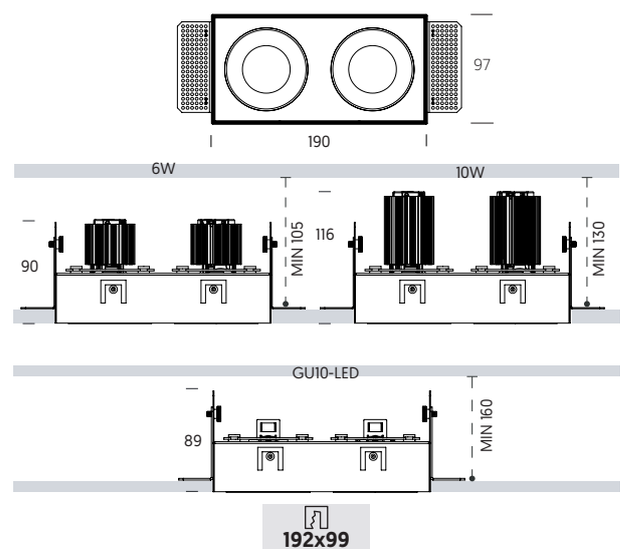
	W	mA	TEMP	LUM	CRI
6W	6,2	350	2.700K	570	>90
			3.000K	595	
			4.000K	635	
10W	10,4	300	2.700K	1.005	>95
			3.000K	1.070	
			4.000K	1.135	

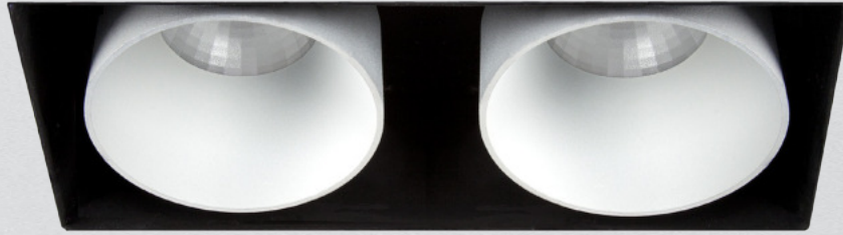
TEC.DRAWINGS

RINGO BOX 1.1 FRAMELESS



RINGO BOX 1.2 FRAMELESS





GU 10	LED	230V	50°	350°								
Ringo 1.1		Max. 10W	RF11	E	10	X	X	X	X	X	X	WS
			RF11	E	10	X	X	X	X	X	X	BS
Ringo 1.2		Max. 2x10W	RF12	E	10	X	X	X	X	X	X	WS
			RF12	E	10	X	X	X	X	X	X	BS

LED	230V	IP23 EXT	50°	350°	50.000h L90/B10	McAdam C2						
Ringo 1.1	≈ 6W	> 600lm	RF11	A	06	•	•	4	•	•	•	•
	≈ 10W	> 1000lm	RF11	A	10	•	•	4	•	•	•	•
Ringo 1.2	≈ 12W	> 2x600lm	RF12	A	12	•	•	4	•	•	•	•
	≈ 20W	> 2x1000lm	RF12	A	20	•	•	4	•	•	•	•

BASIC OPTIONS

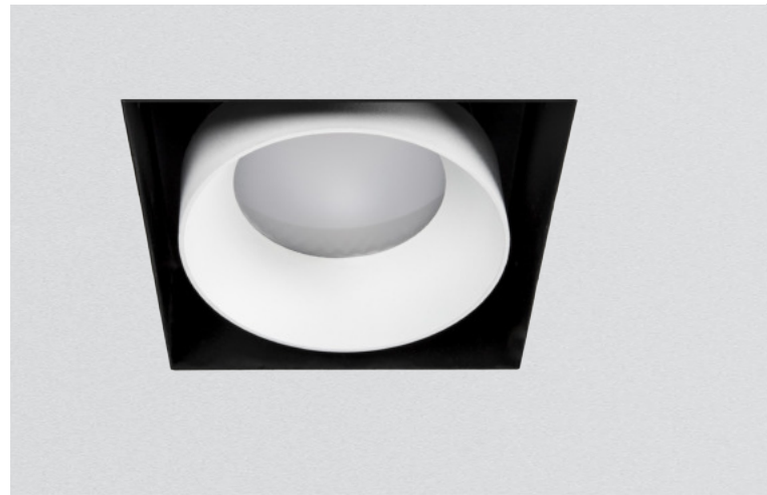
NO DIM	N	No Dimmable										
3K	3	3000K										
4	4	40°										
B	B	Clear Difusser										
WS	WS	Satin White	RF11	A	•	•	N	3	4	B	WS	
			RF12	A	•	•	N	3	4	B	WS	
BS	BS	Satin Black	RF11	A	•	•	N	3	4	B	BS	
			RF12	A	•	•	N	3	4	B	BS	

CUSTOMIZE OPTIONS

LED CONTROL												
DALI	D	Dimmable Dali	RF1	A	•	•	D	•	•	•	•	•
LED COLOR TEMPERATURE												
2.7K	2	2700K	RF1	A	•	•	•	2	•	A	•	•
4K	4	4000K	RF1	A	•	•	•	4	•	A	•	•
LED BEAM ANGLE												
1	1	16°	RF1	A	•	•	•	•	1	•	•	•
2	2	24°	RF1	A	•	•	•	•	4	•	•	•

RINGO BOX 2 FRAMELESS

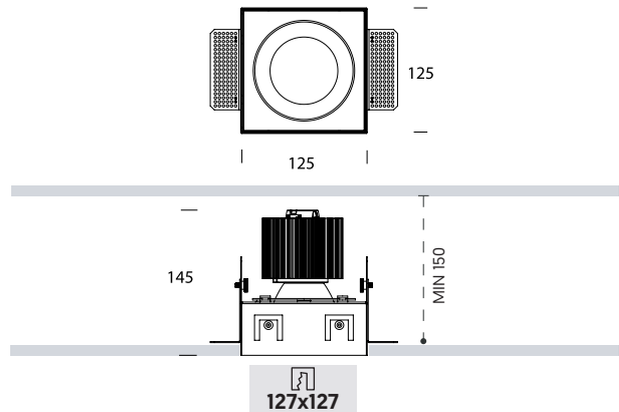
CARDANS



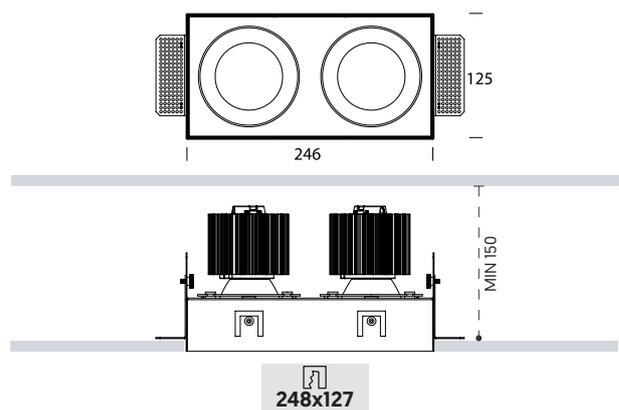
	W	mA	TEMP	LUM	CRI
12W	11.8	350	2.700K	1.675	>82
			3.000K	1.870	>85
			4.000K	1.940	>85
18W	17.3	500	2.700K	2.455	>82
			3.000K	2.640	>85
			4.000K	2.730	>85
25W	25	700	2.700K	3.260	>82
			3.000K	3.505	>85
			4.000K	3.625	>85

TEC.DRAWINGS

RINGO BOX 2.1 FRAMELESS



RINGO BOX 2.2 FRAMELESS





LED		230V	IP23 EXT	50°	350°	50.000h L90/B10	McAdam C2
Ringo 2.1	≈ 11W	> 1600lm	RF21	A	10	• • • • •	• • • • •
	≈ 17W	> 2400lm	RF21	A	20	• • • • •	• • • • •
	≈ 25W	> 3200lm	RF21	A	30	• • • • •	• • • • •
Ringo 2.2	≈ 22W	> 2x1600lm	RF22	A	10	• • • • •	• • • • •
	≈ 34W	> 2x2400lm	RF22	A	20	• • • • •	• • • • •
	≈ 50W	> 2x3200lm	RF22	A	30	• • • • •	• • • • •

BASIC OPTIONS

	N	No Dimmable							
	3	3000K							
	3	34°							
	B	Clear Difusser							
	WS	Satin White	RF21	A	••	N	3	3	B WS
			RF22	A	••	N	3	3	B WS
	BS	Satin Black	RF21	A	••	N	3	3	B BS
			RF22	A	••	N	3	3	B BS

CUSTOMIZE OPTIONS

LED CONTROL

	D	Dimmable Dali	RF2-	A	••	D	• • • • •
--	----------	---------------	------	---	----	----------	-----------

LED COLOR TEMPERATURE

	2	2700K	RF2-	A	••	•	2	• • • • •
	4	4000K	RF2-	A	••	•	4	• • • • •

LED BEAM ANGLE

	2	14°	RF2-	A	••	• • • • •	2	• • • • •
	5	50°	RF2-	A	••	• • • • •	5	• • • • •



CARDAN 90 CARDANS

Empotrable orientable, fabricado en inyección de aluminio y acero, opciones para una y dos luces, con diferentes potencias donde destaca su eficiencia, su interior negro hace denotar solo su marco exterior, haciendo que su rehundido pase desapercibido.

Adjustable recessed, manufactured in aluminum and steel injection, available in single or double light options and with different powers where the efficiency stands out.

CARDAN 90

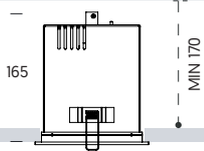
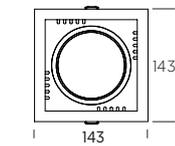
CARDANS



	W	mA	TEMP	LUM	CRI
12W	11.8	350	2.700K	1.675	>82
			3.000K	1.870	>85
			4.000K	1.940	>85
18W	17.3	500	2.700K	2.455	>82
			3.000K	2.640	>85
			4.000K	2.730	>85
25W	25	700	2.700K	3.260	>82
			3.000K	3.505	>85
			4.000K	3.625	>85

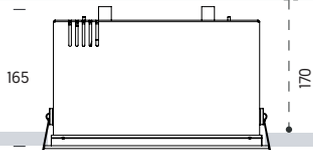
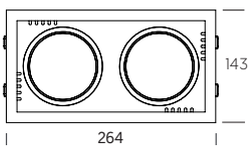
TEC.DRAWINGS

CARDAN 90-1

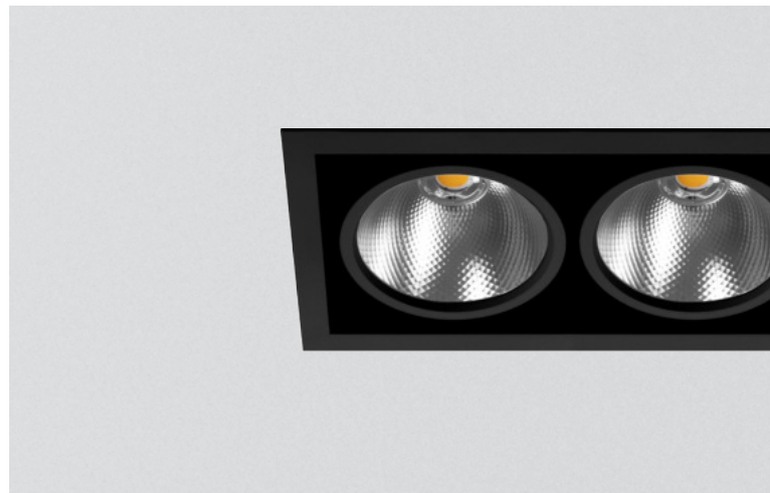


137x137

CARDAN 90-2



259x137



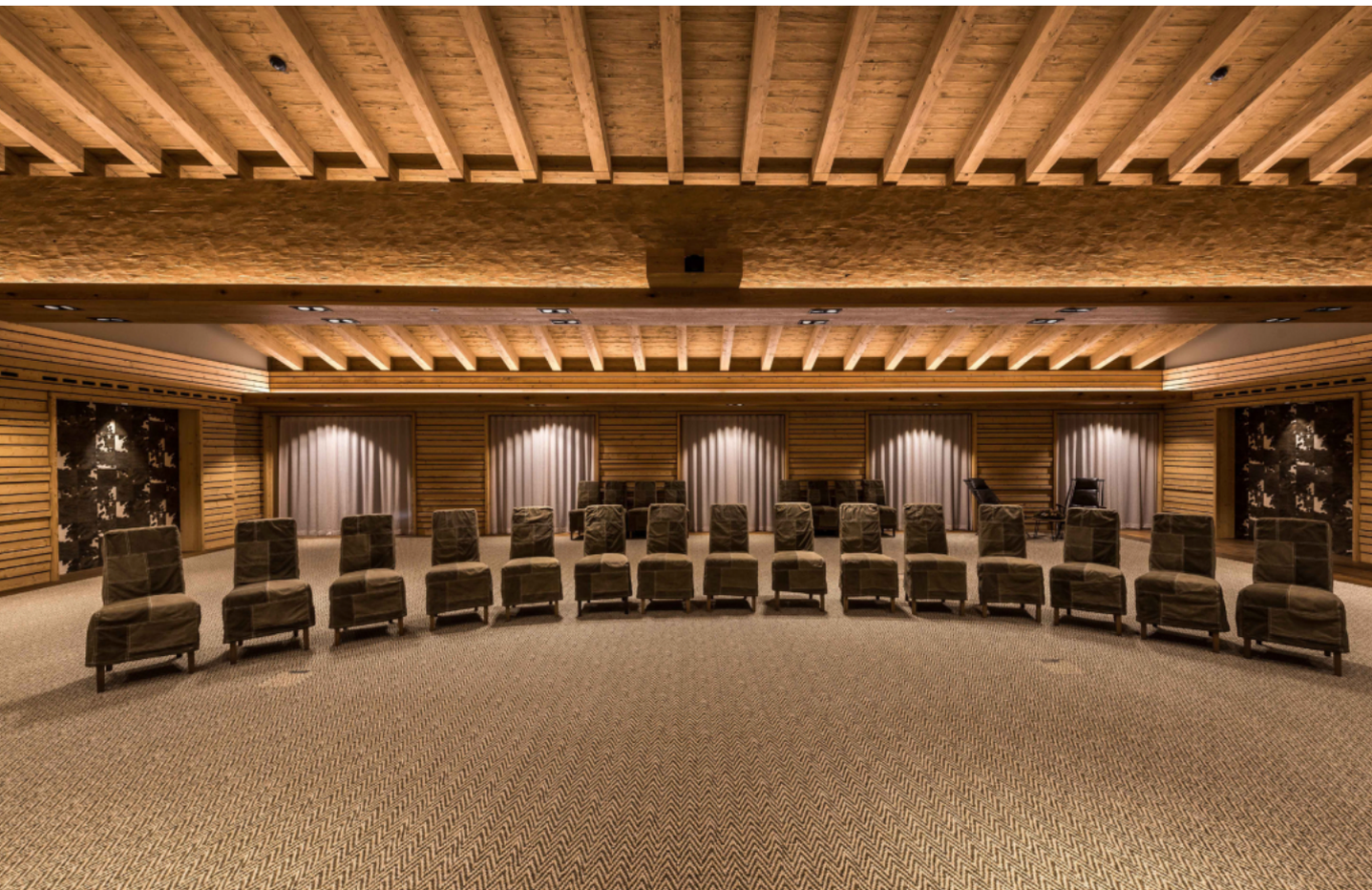
LED	230V	IP23 EXT	50°	350°	50.000h L90/B10	McAdam C2
Cardan 90.1	≈ 11W	> 1600lm	CR91	A 10	• • • • • • • •	
	≈ 17W	> 2400lm	CR91	A 20	• • • • • • • •	
	≈ 25W	> 3200lm	CR91	A 30	• • • • • • • •	
Cardan 90.2	≈ 22W	> 2x1600lm	CR92	A 10	• • • • • • • •	
	≈ 34W	> 2x2400lm	CR92	A 20	• • • • • • • •	
	≈ 50W	> 2x3200lm	CR92	A 30	• • • • • • • •	

BASIC OPTIONS

NO DIM	N	No Dimmable								
3K	3	3000K								
34°	3	34°								
B	B	Clear Difusser								
WS	WS	Satin White	CR91	A	••	N	3	3	B	WS
			CR92	A	••	N	3	3	B	WS
BS	BS	Satin Black	CR91	A	••	N	3	3	B	BS
			CR92	A	••	N	3	3	B	BS

CUSTOMIZE OPTIONS

LED CONTROL										
DALI	D	Dimmable Dali	CR9-	A	••	D	•	•	•	••
LED COLOR TEMPERATURE										
2.7K	2	2700K	CR9-	A	••	•	2	•	•	••
4K	4	4000K	CR9-	A	••	•	4	•	•	••
LED BEAM ANGLE										
14°	2	14°	CR9-	A	••	•	•	2	•	••
50°	5	50°	CR9-	A	••	•	•	5	•	••



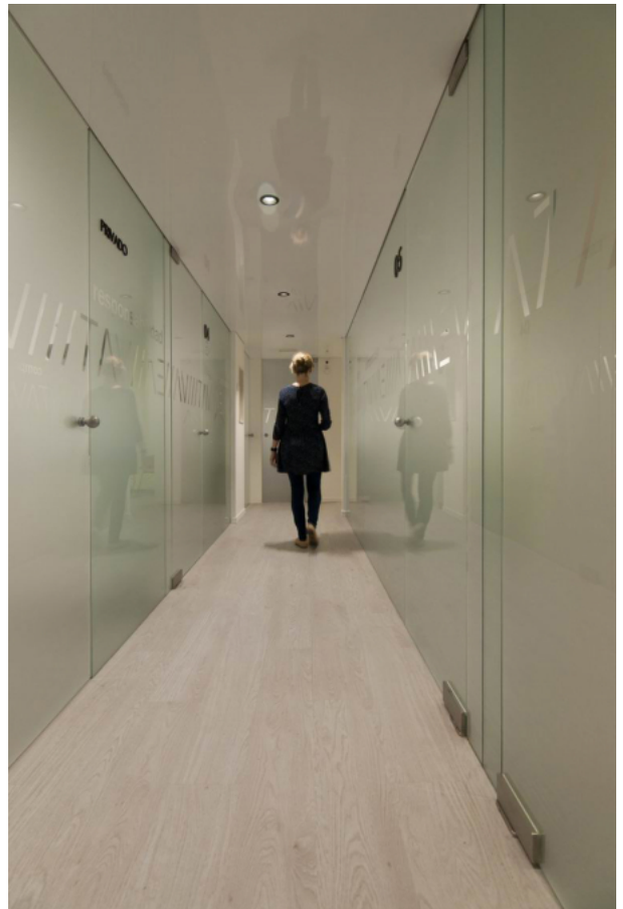




RINGO TILT CARDANS

Luminaria empotrable basculante fabricada en policarbonato, diseñada para poder combinar diferentes ángulos de aperturas, por otro lado, cuenta con la opción de dos luces en dos medidas.

Tilting recessed luminaire made of polycarbonate, designed to combine different beam angles; it has the option of two lights in two sizes.



RINGO TILT 1

CARDANS

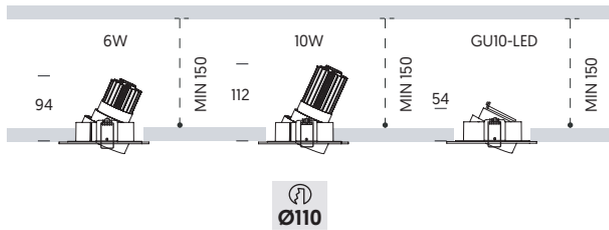
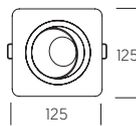


	W	mA	TEMP	LUM	CRI
6W	6,2	350	2.700K	570	>90
			3.000K	595	
			4.000K	635	
10W	10,4	300	2.700K	1.005	>95
			3.000K	1.070	
			4.000K	1.135	



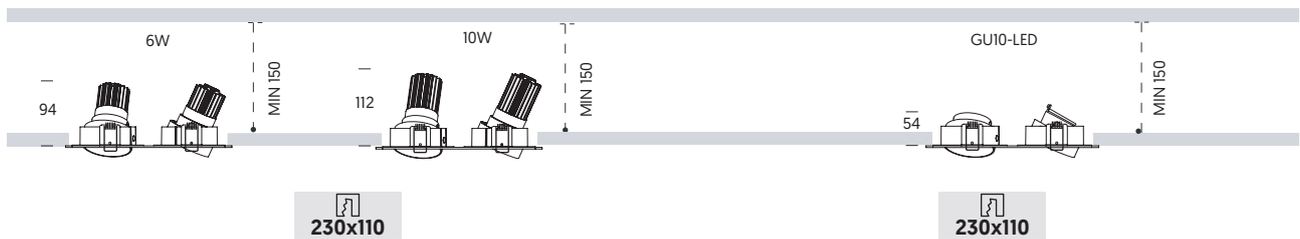
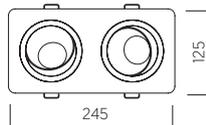
TEC.DRAWINGS

RINGO TILT 1.1



Ø110

RINGO TILT 1.2



230x110

230x110



GU 10	LED	IP20 EXT	230V	40°	355°							
Ringo T - 1.1		Max. 10W		RT11	E	10	X	X	X	X	X	WS
				RT11	E	10	X	X	X	X	X	BS
Ringo T - 1.2		Max. 2x10W		RT12	E	10	X	X	X	X	X	WS
				RT12	E	10	X	X	X	X	X	BS

LED	IP33 EXT	230V	40°	355°	50.000h L90/B10	McAdam C2							
Ringo T - 1.1		≈ 6W	> 600lm	RT11	A	06	4	.	..
		≈ 10W	> 1000lm	RT11	A	10	4	.	..
Ringo T - 1.2		≈ 12W	> 2x600lm	RT12	A	06	4	.	..
		≈ 20W	> 2x1000lm	RT12	A	10	4	.	..

BASIC OPTIONS

	N	No Dimmable											
	3	3000K											
	4	40°											
	B	Clear Difusser											
	WS	Satin White	RT11	A	..	N	3	4	B	WS			
			RT12	A	..	N	3	4	B	WS			
	BS	Satin Black	RT11	A	..	N	3	4	B	BS			
			RT12	A	..	N	3	4	B	BS			

CUSTOMIZE OPTIONS

LED CONTROL

	F	Dimmable Push	RT1·	A	..	F	.	4	.	..			
	D	Dimmable Dali	RT1·	A	..	D	.	4	.	..			

LED COLOR TEMPERATURE

	2	2700K	RT1·	A	..	.	2	1	A	..			
	4	4000K	RT1·	A	..	.	4	2	A	..			

LED BEAM ANGLE

	1	16°	RT1·	A	.	.	.	1	.	..			
	2	24°	RT1·	A	.	.	.	2	.	..			

COLOURS

	WG	White + Gold	RT1·	A	WG			
	BG	Black + Gold	RT1·	A	BG			
	BW	Black + White	RT1·	A	BW			

RINGO TILT 2

CARDANS

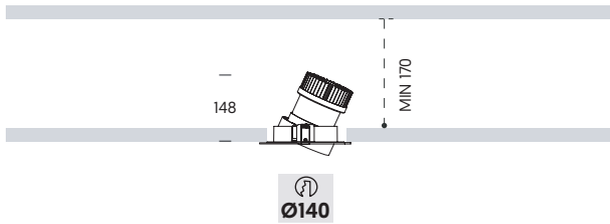
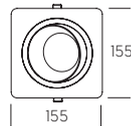


	W	mA	TEMP	LUM	CRI
12W	11.8	350	2.700K	1.675	>82
			3.000K	1.870	>85
			4.000K	1.940	>85
18W	17.3	500	2.700K	2.455	>82
			3.000K	2.640	>85
			4.000K	2.730	>85
25W	25	700	2.700K	3.260	>82
			3.000K	3.505	>85
			4.000K	3.625	>85

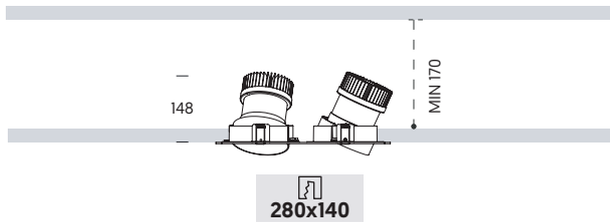
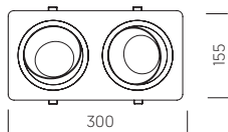


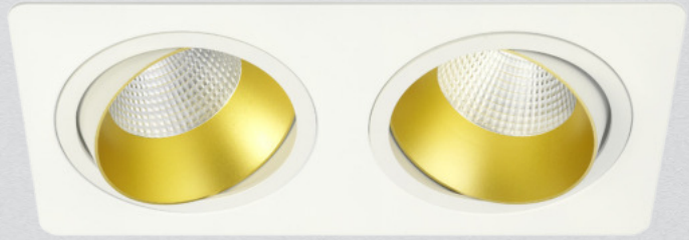
TEC.DRAWINGS

RINGO TILT 2.1



RINGO TILT 2.2





LED	230V	IP33 EXT	40°	355°	50.000h L90/B10	McAdam C2
Ringo T - 2.1	≈ 11W	> 1600lm	RT21	A 10	• • • • •	• • • • •
	≈ 17W	> 2400lm	RT21	A 20	• • • • •	• • • • •
	≈ 25W	> 3200lm	RT21	A 30	• • • • •	• • • • •
Ringo T - 2.2	≈ 22W	> 2x1600lm	RT22	A 10	• • • • •	• • • • •
	≈ 34W	> 2x2400lm	RT22	A 20	• • • • •	• • • • •
	≈ 50W	> 2x3200lm	RT22	A 30	• • • • •	• • • • •

BASIC OPTIONS

	N	No Dimmable								
	3	3000K								
	5	50°								
	B	Clear Difusser								
	WS	Satin White	RT21	A	••	N	3	5	B	WS
			RT22	A	••	N	3	5	B	WS
			RT21	A	••	N	3	5	B	BS
			RT22	A	••	N	3	5	B	BS

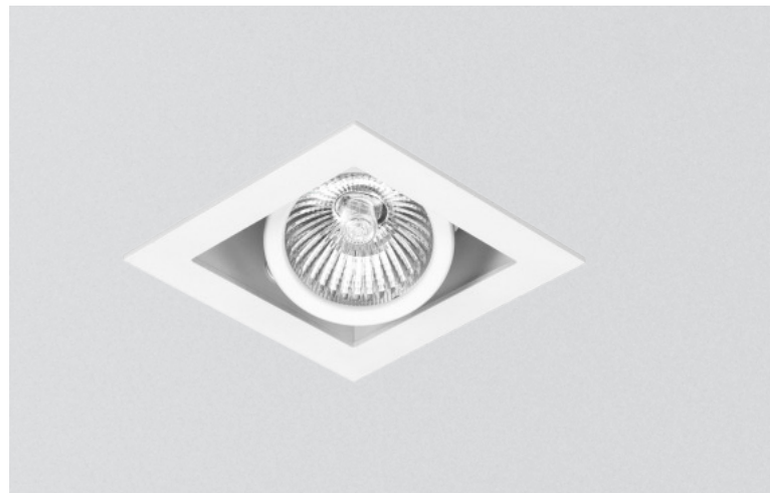
CUSTOMIZE OPTIONS

LED CONTROL										
	F	Dimmable Push	RT2-	A	••	F	•	•	•	••
	D	Dimmable Dali	RT2-	A	••	D	•	•	•	••
LED COLOR TEMPERATURE										
	2	2700K	RT2-	A	••	•	2	•	•	••
	4	4000K	RT2-	A	••	•	4	•	•	••
LED BEAM ANGLE										
	2	14°	RT2-	A	••	•	•	2	•	••
	3	34°	RT2-	A	••	•	•	4	•	••
COLOURS										
	WG	White + Gold	RT2-	A	••	•	•	•	•	WG
	BG	Black + Gold	RT2-	A	••	•	•	•	•	BG
	BW	Black + White	RT2-	A	••	•	•	•	•	BW



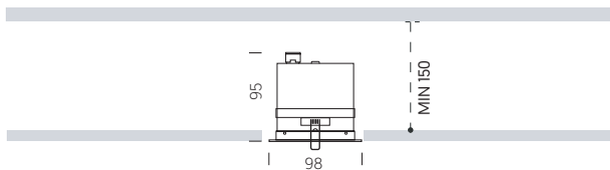
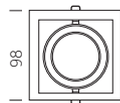
CARDAN MINI

CARDANS



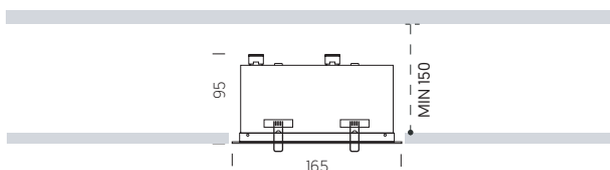
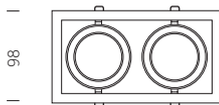
TEC.DRAWINGS

CARDAN MINI 1



87x87

CARDAN MINI 2*



140x87

*Hasta fin de existencias /Until end of stock.



Cardan Mini - 1	Max. 50W	CRM1	E	50	X	X	X	X	WS
		CRM1	E	50	X	X	X	X	BS
Cardan Mini - 2	Max. 2x50W	CRM2	E	50	X	X	X	X	WS
		CRM2	E	50	X	X	X	X	BS

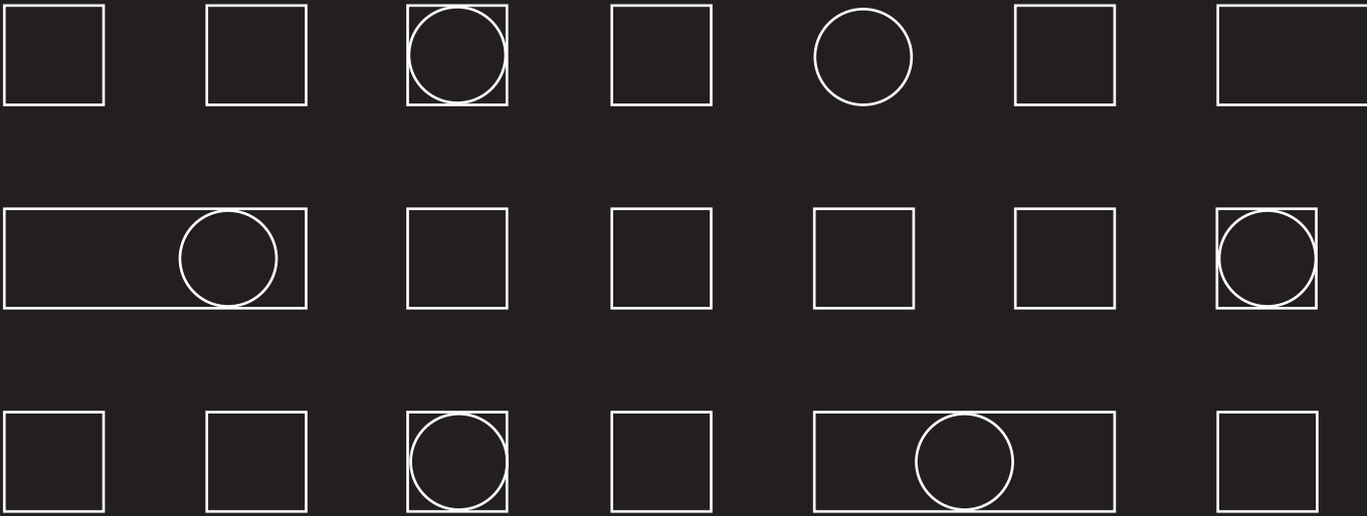


Cardan Mini - 1	Max. 50W	CRM1	D	50	X	X	X	X	WS
		CRM1	D	50	X	X	X	X	BS
Cardan Mini - 2	Max. 2x50W	CRM2	D	50	X	X	X	X	WS
		CRM2	D	50	X	X	X	X	BS





RECESSEDS



RECESSEDS

onoklighting.com/es/projectors



Dot
P.165



Dot Tilt
P.167



Optik I
P.169



Optik II
P.170



Ringo I
P.171



Ringo 2
P.173



Kono I
P.179



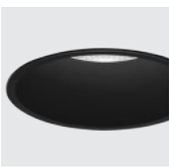
Ringo Tilt I
P.175



Ringo Tilt 2
P.176



Ringo Plus
P.177



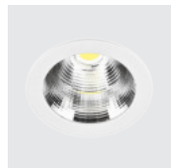
Kono 2
P.181



Kono Plus
P.182



530 Mini
P.183



530
P.185



530 Plus
P.186



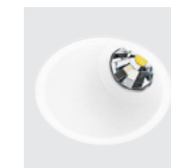
Vulcano 1.1
P.187



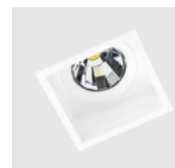
Vulcano 2.1
P.188



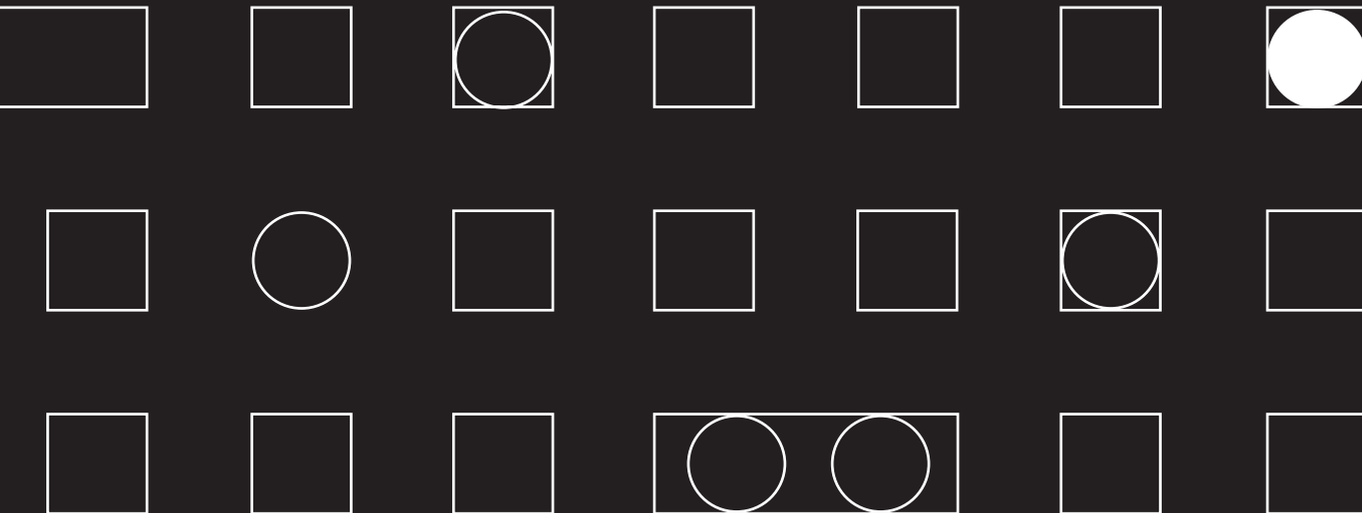
Vulcano 3.1
P.189



Vulcano Asim
P.190



Box
P.191



10.000
P.192



Round
P.193



On Led
P.194



On Led Q
P.195



On Led IP65
P.196



265 C
P.197



191 Q
P.198



192 Q
P.199



180
P.200



181
P.201



185
P.202



Core
P.204



Coin
P.205



DOT RECESSEDS

Empotrable de aluminio, con un led multichip acompañado de lentes de PMMA en diferentes grados de apertura, además disponible en 3 diferentes medidas, ideal para resaltar aquellos objetos y espacios relevantes de tus proyectos.

Recessed aluminum luminaire, with a multichip led with PMMA lenses in different beam angles, also available in 3 different sizes, ideal to highlight the objects and spaces of your projects.

DOT RECESSEDS



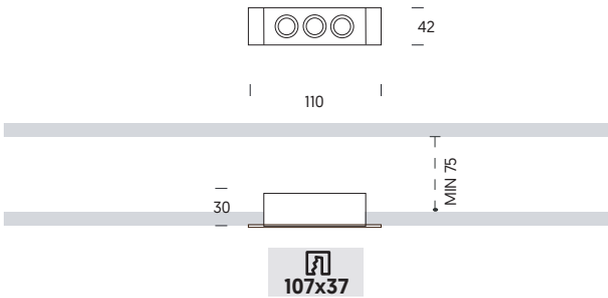
	W	mA	TEMP	LUM	CRI
DOT 3	6	700	2.700K	600	>90
			3.000K	647	
			4.000K	693	
DOT 5	10	700	2.700K	1.000	>90
			3.000K	1.079	
			4.000K	1.155	
DOT 10	20	700	2.700K	2.100	>90
			3.000K	2.158	
			4.000K	2.310	



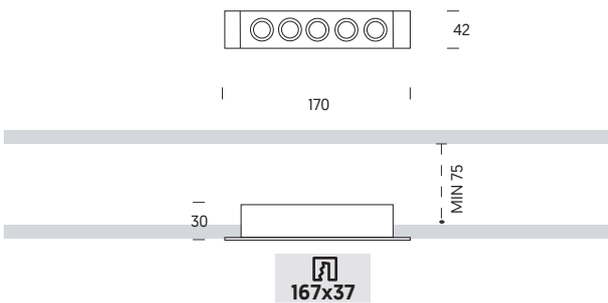
LED	230V	IP20 EXT
3P	≈6W > 640lm	DOTX A 03 . . . A ..
5P	≈ 10W > 1.000lm	DOTX A 05 . . . A ..
10P	≈ 20W > 2.000lm	DOTX A 10 . . . A ..

TEC.DRAWINGS

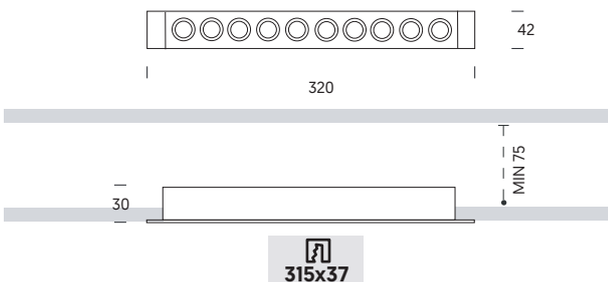
DOT 3



DOT 5



DOT 10



BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
30°	3	30°							
A	A	Ice Diffuser							
WS	WS	Satin White	DOTX A 03 N 3 3 A WS						
			DOTX A 10 N 3 3 A WS						
			DOTX A 10 N 3 3 A WS						
BS	BS	Satin Black	DOTX A 03 N 3 3 A BS						
			DOTX A 10 N 3 3 A BS						
			DOTX A 10 N 3 3 A BS						

CUSTOMIZE OPTIONS

LED CONTROL									
PUSH	F	Dimmable Push	DOTX A . F . . A ..						
DALI	D	Dimmable Dali	DOTX A . D . . A ..						
LED COLOR TEMPERATURE									
2.7K	2	2700K	DOTX A . . 2 . A ..						
4K	4	4000K	DOTX A . . 4 . A ..						
LED BEAM ANGLE									
19°	1	19°	DOTX A . . . 1 A ..						

Wifi or Bluetooth version and other colors, please consult it.



DOT TILT RECESSEDS

Empotrable basculante con iluminación de acento lineal, destaca por su calidad lumínica y confort visual, esto debido a sus lentes que ayudan a homogeneizar el color y la salida de la luz, consiguiendo un aspecto acogedor y profesional.

Tilting recessed with linear accent lighting, it stands out for the light quality and visual comfort, this is due to the lenses that help to homogenize the colour and the light output, getting a professional look.

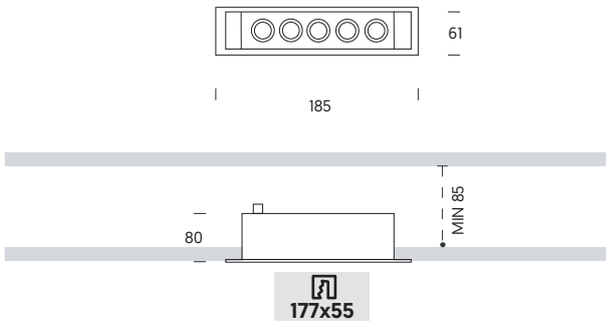
DOT TILT RECESSEDS



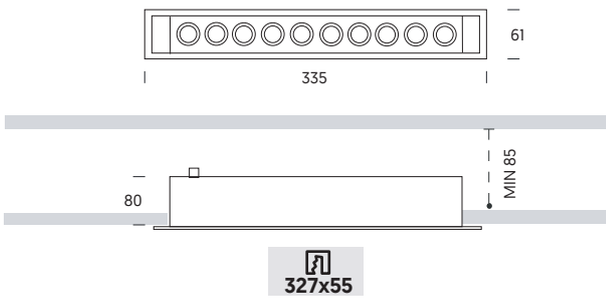
	W	mA	TEMP	LUM	CRI
DOT 5	10	700	2.700K	1.000	>90
			3.000K	1.079	
			4.000K	1.155	
DOT 10	20	700	2.700K	2.058	>90
			3.000K	2.158	
			4.000K	2.310	

TEC.DRAWINGS

DOT 5 TILT



DOT 10 TILT



5P ≈ 10W > 1.000lm **DOT A 05** . . . **A** ..
 10P ≈ 20W > 2.000lm **DOT A 10** . . . **A** ..

BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
3	3	30°							
A	A	Ice Diffuser							
BS	BS	Satin Black							

DOT A **05** **N** **3** **3** **A** **BS**
 DOT A **10** **N** **3** **3** **A** **BS**

CUSTOMIZE OPTIONS

LED CONTROL									
PUSH	F	Dimmable Push							
DALI	D	Dimmable Dali							

DOT A . **F** . . . **A** ..
 DOT A . **D** . . . **A** ..

LED COLOR TEMPERATURE									
2.7K	2	2700K							
4K	4	4000K							

DOT A . . . **2** . **A** ..
 DOT A . . . **4** . **A** ..

LED BEAM ANGLE									
1	1	19°							

DOT A **1** **A** ..

Wifi or Bluetooth version and other colors, please consult it.



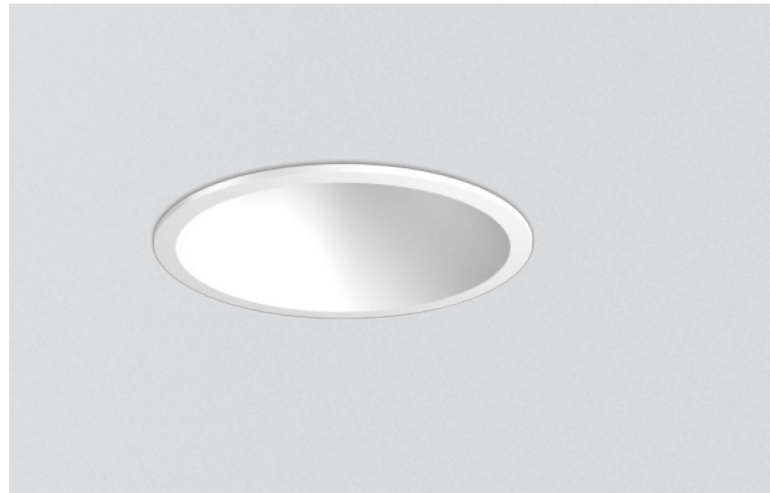
NEW
PRODUCT
OPTIK
DIFFERENTS LENS
Coming soon

OPTIK I

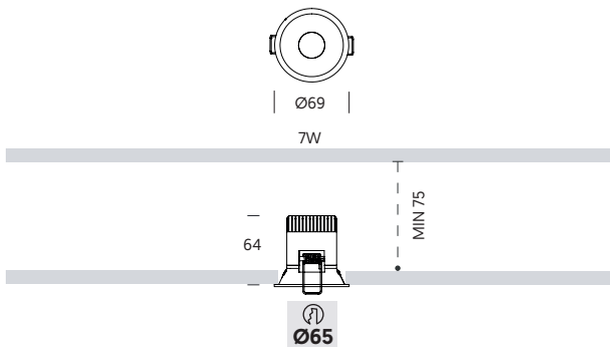
RECESSEDS



	W	mA	TEMP	LUM	CRI
7W	6.6	200	3.000K	766	>90
			4.000K	931	



TEC.DRAWINGS



LED □ 230V IP43 EXT IP20 INT ⌚ 50.000h L90/B10 McAdam C3
 ≈ 7W > 800lm **OPT2 A 07 . . 4 . .**

BASIC OPTIONS

<input type="checkbox"/> NO DIM	N	No Dimmable				
<input type="checkbox"/> 3K	3	3000K				
<input type="checkbox"/> 4K	4	4000K				
<input type="checkbox"/> 40° - 50°	4	40° - 50°				
<input type="checkbox"/> Clear Difusser	B	Clear Difusser				
<input type="checkbox"/> Satin White	WS	Satin White	OPT1	A	..	N 3 4 B WS
<input type="checkbox"/> Satin Black	BS	Satin Black	OPT1	A	..	N 3 4 B BS

CUSTOMIZE OPTIONS

LED CONTROL

<input type="checkbox"/> DALI	D	Dimmable Dali	OPT1	A	..	D
-------------------------------	----------	---------------	------	---	----	------------------

DETAIL PHOTO



Detalle interior / Interior Detail

Wifi or Bluetooth version and other colors, please consult it.



OPTIK II RECESSEDS



	W	mA	TEMP	LUM	CRI
7W	6.6	200	3.000K	766	>90
			4.000K	931	

LED
230V
IP43 EXT
IP20 INT
50.000h L90/B10
McAdam C3

≈ 7W > 800lm **OPT2 A 07** . . 4

BASIC OPTIONS

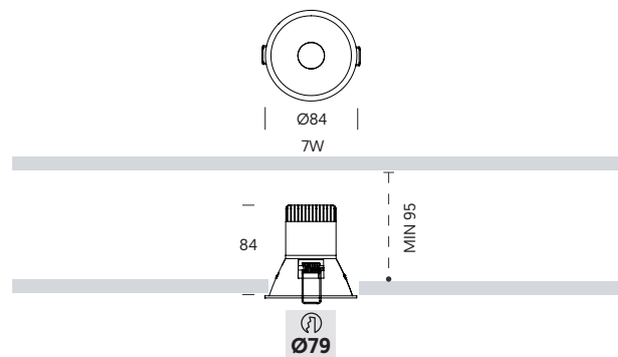
NO DIM	N	No Dimmable								
3K	3	3000K								
4K	4	4000K								
40° - 50°	4	40° - 50°								
B		Clear Difusser								
WS		Satin White	OPT1	A	..	N	3	4	B	WS
BS		Satin Black	OPT1	A	..	N	3	4	B	BS

CUSTOMIZE OPTIONS

LED CONTROL

DALI	D	Dimmable Dali	OPT1	A	..	D
-------------	----------	---------------	------	---	----	----------	---	---	---	----

TEC.DRAWINGS



DETAIL PHOTO



Detalle interior / Interior Detail

Wifi or Bluetooth version and other colors, please consult it.



FAMILIA RINGO RECESSEDS

Luminaria empotrada fija fabricada en policarbonato, diseñada para led de alto rendimiento con distintos ángulos de apertura y difusores, cuenta con el rehundido adecuado para evitar deslumbramiento sin contaminar su luz.

Fixed recessed luminaire made of polycarbonate, designed for high performance led with different beam angles and diffusers, it has the appropriate recessed shape to avoid the glare without polluting the light



RINGO 1

RECESSED



	W	mA	TEMP	LUM	CRI
6W	6,2	350	2.700K	570	>90
			3.000K	595	
			4.000K	635	
10W	10,4	300	2.700K	1.005	>95
			3.000K	1.070	
			4.000K	1.135	

GU 10 LED 230V MAX 10W

RNG1 E 10 X X X X WS
RNG1 E 10 X X X X BS

LED 230V IP54 EXT IP20 INT 50.000h L90/B10 McAdam C2
 ≈ 6W > 600lm RNG1 A 06 . . . 4 . .
 ≈ 10W > 1000lm RNG1 A 10

BASIC OPTIONS

NO DIM N No Dimmable
 3K 3 3000K
 4 4 46°
 B Clear Difusser
 WS Satin White RNG1 A .. N 3 4 B WS
 BS Satin Black RNG1 A .. N 3 4 B BS

CUSTOMIZE OPTIONS

LED CONTROL
 PUSH F Dimmable Push RNG1 A .. F
 DALI D Dimmable Dali RNG1 A .. D

LED COLOR TEMPERATURE
 2.7K 2 2700K RNG1 A .. . 2
 4K 4 4000K RNG1 A .. . 4

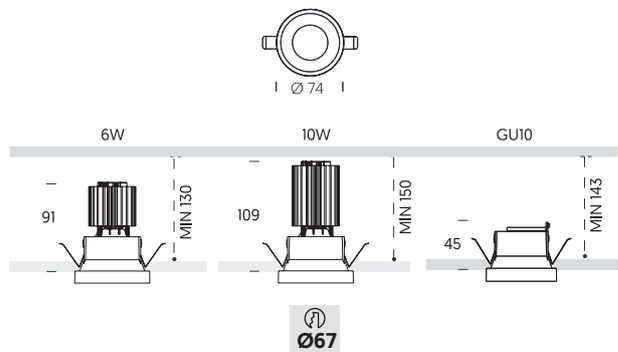
LED BEAM ANGLE
 1 15° RNG1 A 1
 2 25° RNG1 A 2

LED COMPLEMENTS
 A Ice Difusser RNG1 A A ..

COLOURS
 * GD Gold RNG1 A GD

*Consultar disponibilidad / Check aviality

TEC.DRAWINGS



ACCESSORIES

RINGO 1.2



Wifi or Bluetooth version and other colors, please consult it.

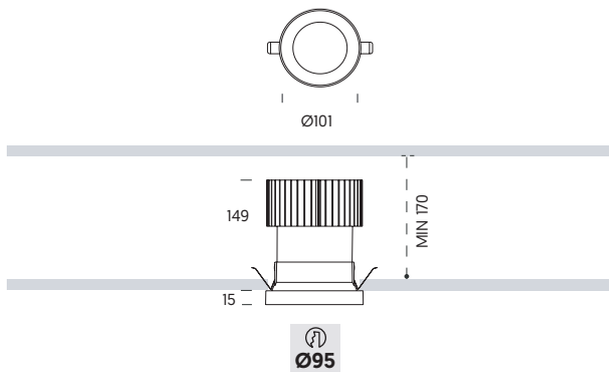
RINGO 2

RECESSEDS



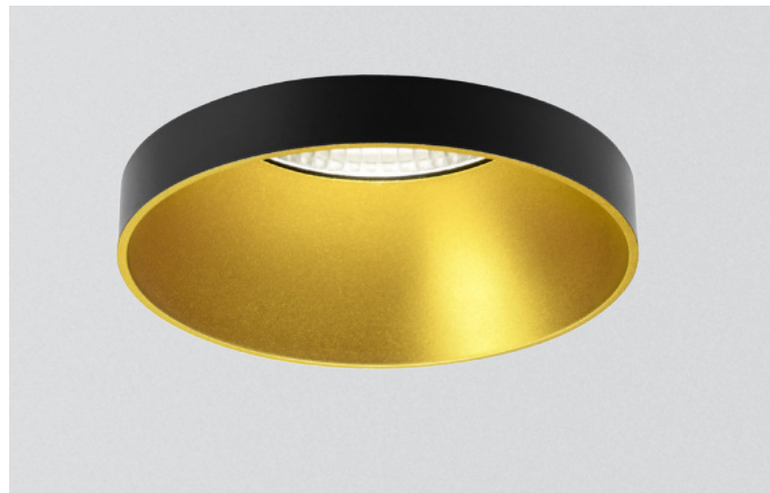
	W	mA	TEMP	LUM	CRI
12W	11.8	350	2.700K	1.675	>82
			3.000K	1.870	>85
			4.000K	1.940	>85
18W	17.3	500	2.700K	2.455	>82
			3.000K	2.640	>85
			4.000K	2.730	>85
25W	25	700	2.700K	3.260	>82
			3.000K	3.505	>85
			4.000K	3.625	>85

TEC.DRAWINGS



ACCESSORIES

RINGO 2.2



LED	230V	IP54 EXT	IP20 INT	50.000h L90/B10	McAdam C2		
≈ 12W > 1700lm	RNG2 A 10	•	•	•	•	•	•
≈ 18W > 2300lm	RNG2 A 20	•	•	•	•	•	•
≈ 25W > 3300lm	RNG2 A 30	•	•	•	•	•	•

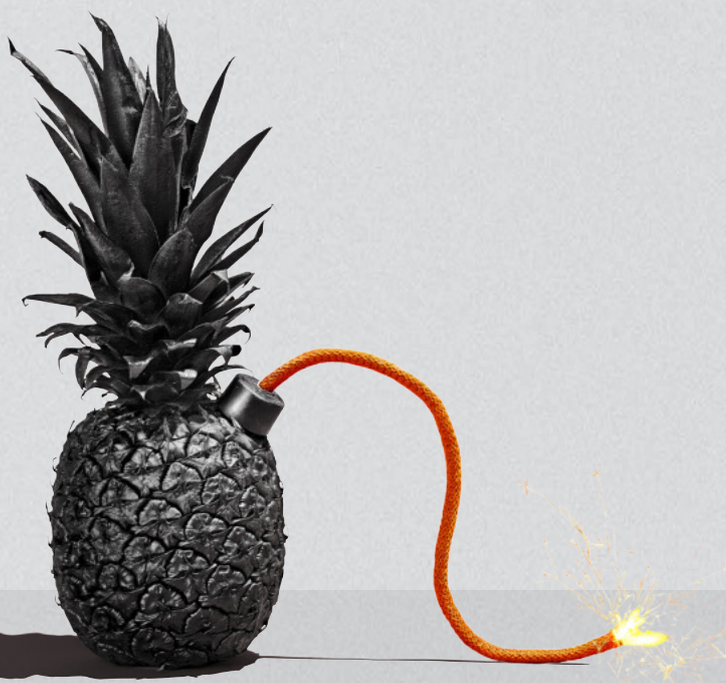
BASIC OPTIONS

NO DIM	N	No Dimmable						
3K	3	3000K						
4	4	40° - 50°						
B	B	Clear Difusser						
WS	WS	Satin White	RNG2 A	••	N	3	4	B WS
BS	BS	Satin Black	RNG2 A	••	N	3	4	B BS

CUSTOMIZE OPTIONS

LED CONTROL								
PUSH	F	Dimmable Push	RNG2 A	••	F	•	•	••
DALI	D	Dimmable Dali	RNG2 A	••	D	•	•	••
LED COLOR TEMPERATURE								
2.7K	2	2700K	RNG2 A	••	2	•	•	••
4K	4	4000K	RNG2 A	••	4	•	•	••
LED BEAM ANGLE								
2	2	20° - 30°	RNG2 A	••	2	•	•	••
3	3	30° - 40°	RNG2 A	••	3	•	•	••
6	6	>60°	RNG2 A	••	6	•	•	••
LED COMPLEMENTS								
A	A	Ice Difusser	RNG2 A	••	A	•	•	••
COLOURS								
GD	GD	Gold	RNG1 A	••	GD	•	•	••

Wifi or Bluetooth version and other colors, please consult it.



RINGO TILT RECESSEDS

Una variedad de la familia Ringo, es una versión basculante con la que podrás conseguir llevar la luz donde más te convenga, sin perder la estética Ringo.

From Ringo range, it is a tilting version, with which you can get the light wherever you want, without losing the Ringo aesthetic.

RINGO TILT 1

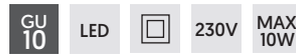
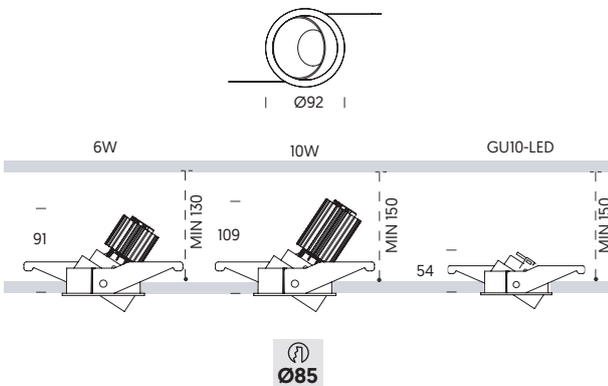
RECESSEDS



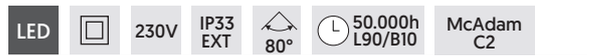
	W	mA	TEMP	LUM	CRI
6W	6.2	350	2.700K	570	>90
			3.000K	595	
			4.000K	635	
10W	10.4	300	2.700K	1.005	>95
			3.000K	1.070	
			4.000K	1.135	



TEC.DRAWINGS



RT01	E	10	X	X	X	X	WS
RT01	E	10	X	X	X	X	BS



≈ 6W > 600lm	RT01	A	06	.	.	4	.	..
≈ 10W > 1000lm	RT01	A	10

BASIC OPTIONS

NO DIM	N	No Dimmable								
3K	3	3000K								
40°	4	40°								
Clear Difusser	B	Clear Difusser								
WS	WS	Satin White	RT01	A	..	N	3	4	B	WS
BS	BS	Satin Black	RT01	A	..	N	3	4	B	BS

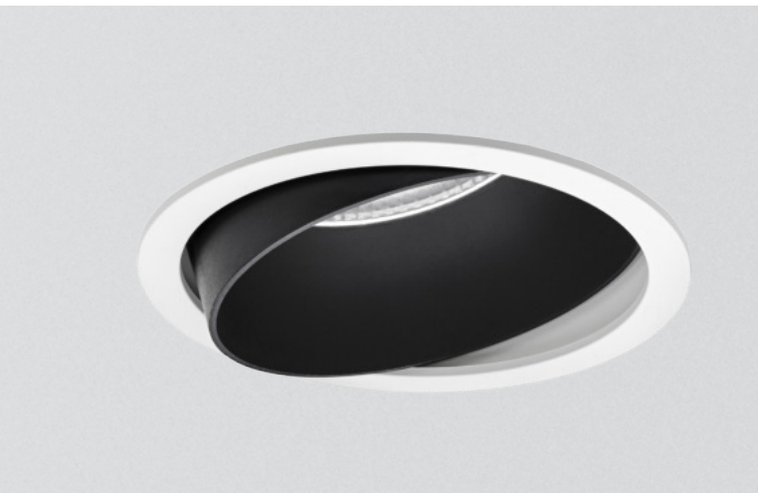
CUSTOMIZE OPTIONS

LED CONTROL										
PUSH	F	Dimmable Push	RT01	A	..	F	
DALI	D	Dimmable Dali	RT01	A	..	D	
LED COLOR TEMPERATURE										
2.7K	2	2700K	RT01	A	..	.	2	.	..	
4K	4	4000K	RT01	A	..	.	4	.	..	
LED BEAM ANGLE										
16°	1	16°	RT01	A	1	..	
24°	2	24°	RT01	A	2	..	
LED COMPLEMENTS										
A	A	Ice Difusser	RT01	A	A	..
COLOURS										
WG	WG	Satin White + Gold	RT01	A	WG	
GD	GD	Gold	RT01	A	GD	

*Consultar disponibilidad / Check aviality

**Hasta fin de existencias / Until out of stock

Wifi or Bluetooth version and other colors, please consult it.



RINGO TILT 2

RECESSEDS



	W	mA	TEMP	LUM	CRI
12W	11.8	350	2.700K	1.675	>82
			3.000K	1.870	>85
			4.000K	1.940	>85
18W	17.3	500	2.700K	2.455	>82
			3.000K	2.640	>85
			4.000K	2.730	>85
25W	25	700	2.700K	3.260	>82
			3.000K	3.505	>85
			4.000K	3.625	>85

LED		230V	IP33 EXT	80°	50.000h L90/B10	McAdam C2
					≈ 12W > 1700lm	RT02 A 10
					≈ 18W > 2300lm	RT02 A 20
					≈ 25W > 3300lm	RT02 A 30

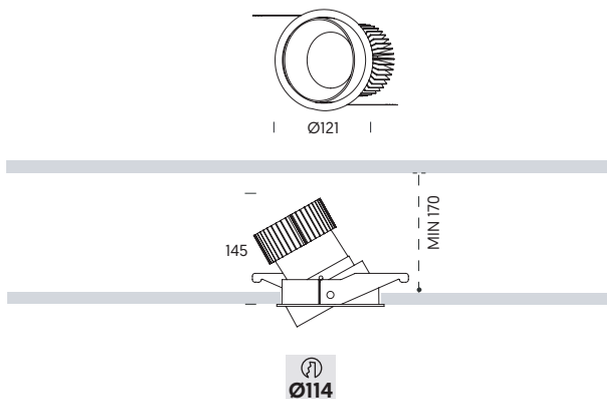
BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
3	3	30° - 40°							
B	B	Clear Difusser							
WS	WS	Satin White	RT02	A	..	N	3	4	B WS
BS	BS	Satin Black	RT02	A	..	N	3	4	B BS

CUSTOMIZE OPTIONS

LED CONTROL									
PUSH	F	Dimmable Push	RT02	A	..	F
DALI	D	Dimmable Dali	RT02	A	..	D
LED COLOR TEMPERATURE									
2.7K	2	2700K	RT02	A	..	.	2	.	..
4K	4	4000K	RT02	A	..	.	4	.	..
LED BEAM ANGLE									
2	2	20° - 30°	RT02	A	2	..
>60 degree icon"/> 6	6	>60°	RT02	A	6	..
LED COMPLEMENTS									
A	A	Ice Difusser	RT02	A	A ..
COLOURS									
GD	GD	Gold	RT02	A	GD

TEC.DRAWINGS



Wifi or Bluetooth version and other colors, please consult it.

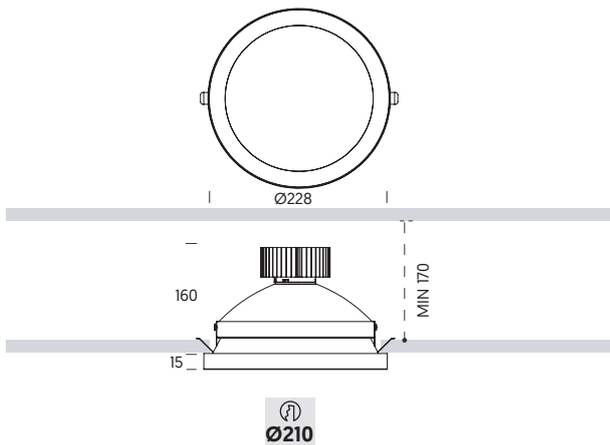
RINGO PLUS

RECESSEDS



	W	mA	TEMP	LUM	CRI
12W	11.8	350	2.700K	1.675	>82
			3.000K	1.870	>85
			4.000K	1.940	>85
18W	17.3	500	2.700K	2.455	>82
			3.000K	2.640	>85
			4.000K	2.730	>85
25W	25	700	2.700K	3.260	>82
			3.000K	3.505	>85
			4.000K	3.625	>85

TEC.DRAWINGS



LED	230V	IP54 EXT	IP20 INT	70.000h L90/B10	McAdam C2	
≈ 12W > 1700lm	RNGP A 10	•	•	•	•	•
≈ 18W > 2300lm	RNGP A 20	•	•	•	•	•
≈ 25W > 3300lm	RNGP A 30	•	•	•	•	•

BASIC OPTIONS

NO DIM	N	No Dimmable						
3K	3	3000K						
9	9	>90°						
A	A	Ice Difusser						
WS	WS	Satin White	RNGP A	••	N	3	4	B WS
BS	BS	Satin Black	RNGP A	••	N	3	4	B BS

CUSTOMIZE OPTIONS

LED CONTROL								
PUSH	F	Dimmable Push	RNGP A	••	F	•	•	•
DALI	D	Dimmable Dali	RNGP A	••	D	•	•	•
LED COLOR TEMPERATURE								
2.7K	2	2700K	RNGP A	••	2	•	•	•
4K	4	4000K	RNGP A	••	4	•	•	•

Wifi or Bluetooth version and other colors, please consult it.



FAMILIA KONO RECESSED

El Kono se caracteriza por su versión minimalista dentro de las luminarias de Onok, cuenta con diferentes medidas y potencias que hacen de esta una de nuestras luminarias más versátiles y populares.

The Kono is characterized by the minimalist version within the Onok Luminaires, available in different dimensions and powers that makes this one of our most versatile and popular luminaires.

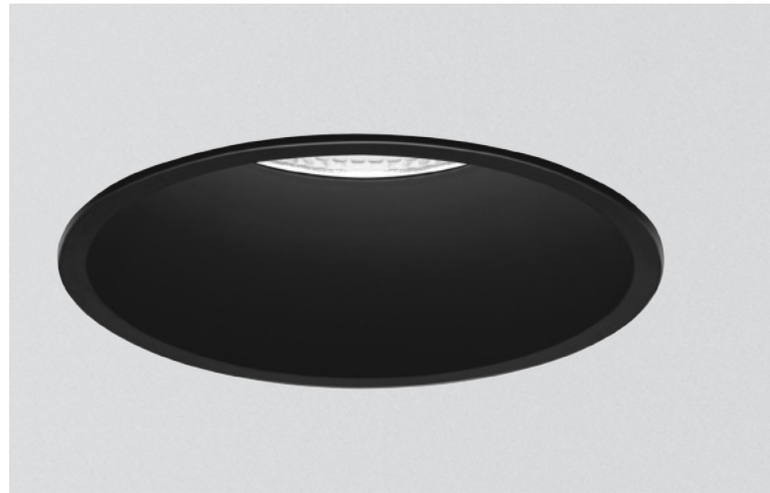


KONO 2

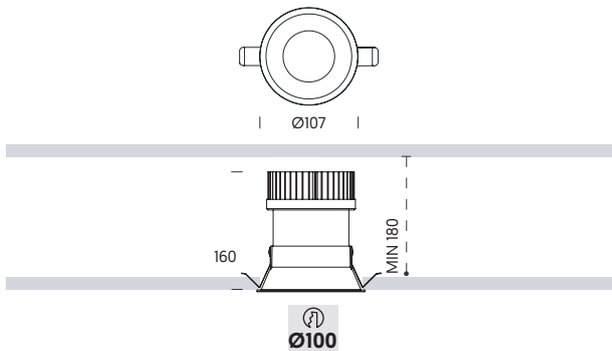
RECESSEDS



	W	mA	TEMP	LUM	CRI
12W	11.8	350	2.700K	1.675	>82
			3.000K	1.870	>85
			4.000K	1.940	>85
18W	17.3	500	2.700K	2.455	>82
			3.000K	2.640	>85
			4.000K	2.730	>85
25W	25	700	2.700K	3.260	>82
			3.000K	3.505	>85
			4.000K	3.625	>85

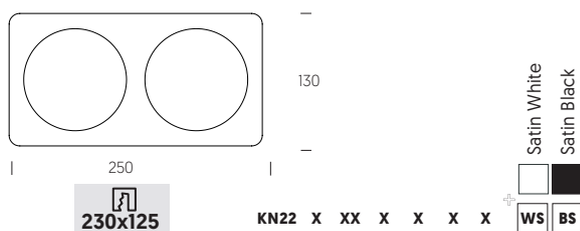


TEC.DRAWINGS



ACCESSORIES

KONO 2.2



LED	230V	IP54 EXT	IP20 INT	50.000h L90/B10	McAdam C2
≈ 12W > 1700lm	KN02	A	10	• • • • •	••
≈ 18W > 2300lm	KN02	A	20	• • • • •	••
≈ 25W > 3300lm	KN02	A	30	• • • • •	••

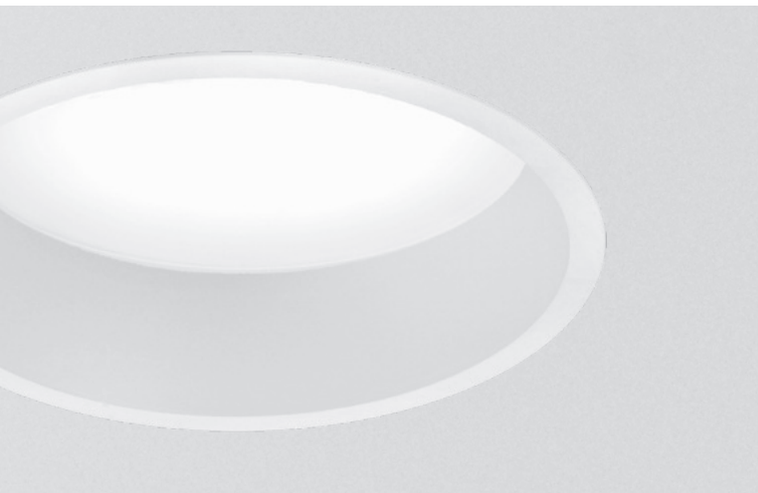
BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
3	3	30° - 40°							
B	B	Clear Difusser							
WS	WS	Satin White	KN02	A	••	N	3	4	B WS
BS	BS	Satin Black	KN02	A	••	N	3	4	B BS

CUSTOMIZE OPTIONS

LED CONTROL										
PUSH	F	Dimmable Push	KN02	A	••	F	•	•	•	••
DALI	D	Dimmable Dali	KN02	A	••	D	•	•	•	••
LED COLOR TEMPERATURE										
2.7K	2	2700K	KN02	A	••	•	2	•	•	••
4K	4	4000K	KN02	A	••	•	4	•	•	••
LED BEAM ANGLE										
2	2	20° - 30°	KN02	A	••	•	•	2	•	••
6	6	>60°	KN02	A	••	•	•	6	•	••
LED COMPLEMENTS										
A	A	Ice Difusser	KN02	A	••	•	•	•	A	••
COLOURS										
GD	GD	Gold	KN02	A	••	•	•	•	•	GD

Wifi or Bluetooth version and other colors, please consult it.



KONO PLUS

RECESSEDS



	W	mA	TEMP	LUM	CRI
12W	11.8	350	2.700K	1.675	>82
			3.000K	1.870	>85
			4.000K	1.940	>85
18W	17.3	500	2.700K	2.455	>82
			3.000K	2.640	>85
			4.000K	2.730	>85
25W	25	700	2.700K	3.260	>82
			3.000K	3.505	>85
			4.000K	3.625	>85

LED	230V	IP54 EXT	IP20 INT	50.000h L90/B10	McAdam C2				
≈ 12W > 1700lm	KNOP	A	10	•	•	•	•	•	•
≈ 18W > 2300lm	KNOP	A	20	•	•	•	•	•	•
≈ 25W > 3300lm	KNOP	A	30	•	•	•	•	•	•

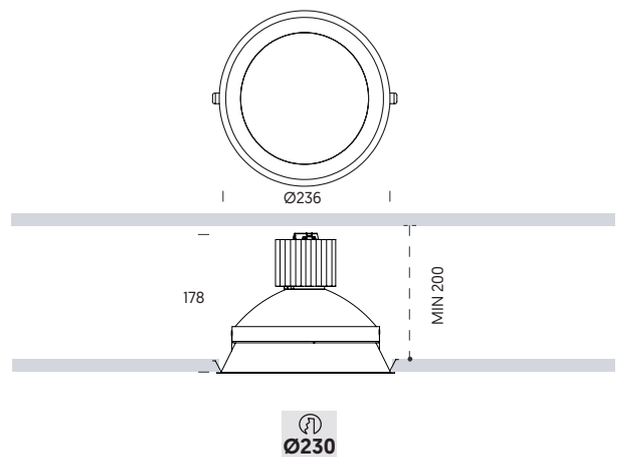
BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
9	9	>90°							
A	A	Ice Difusser							
WS	WS	Satin White	KNOP	A	•	N	3	4	B WS
BS	BS	Satin Black	KNOP	A	•	N	3	4	B BS

CUSTOMIZE OPTIONS

LED CONTROL										
PUSH	F	Dimmable Push	KNOP	A	•	F	•	•	•	•
DALI	D	Dimmable Dali	KNOP	A	•	D	•	•	•	•
LED COLOR TEMPERATURE										
2.7K	2	2700K	KNOP	A	•	2	•	•	•	•
4K	4	4000K	KNOP	A	•	4	•	•	•	•

TEC.DRAWINGS



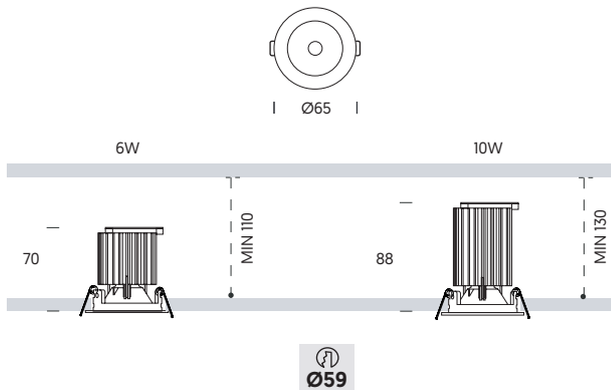
Wifi or Bluetooth version and other colors, please consult it.

530 MINI RECESSEDS



	W	mA	TEMP	LUM	CRI
6W	6,2	350	2.700K	570	>90
			3.000K	595	
			4.000K	635	
10W	10,4	300	2.700K	1.005	>95
			3.000K	1.070	
			4.000K	1.135	

TEC.DRAWINGS



LED	230V	IP43 EXT	IP20 INT	50.000h L90/B10	McAdam C2
≈ 6W > 600lm	530M	A	06	• • 4 • •	
≈ 10W > 1000lm	530M	A	10	• • • • •	

BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
4	4	40°							
B	B	Clear Difusser							
WS	WS	Satin White	530M	A	••	N	3	4	B WS
BS	BS	Satin Black	530M	A	••	N	3	4	B BS

CUSTOMIZE OPTIONS

LED CONTROL										
PUSH	F	Dimmable Push	530M	A	••	F	•	•	•	••
DALI	D	Dimmable Dali	530M	A	••	D	•	•	•	••
LED COLOR TEMPERATURE										
2.7K	2	2700K	530M	A	••	•	2	•	•	••
4K	4	4000K	530M	A	••	•	4	•	•	••
LED BEAM ANGLE										
1	1	16°	530M	A	••	•	•	1	•	••
2	2	24°	530M	A	••	•	•	2	•	••
LED COMPLEMENTS										
A	A	Ice Difusser	530M	A	••	•	•	•	A	••

Wifi or Bluetooth version and other colors, please consult it.

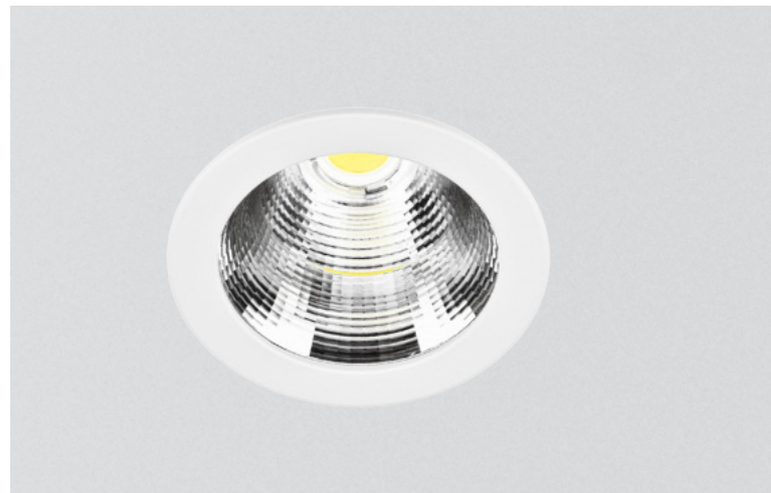
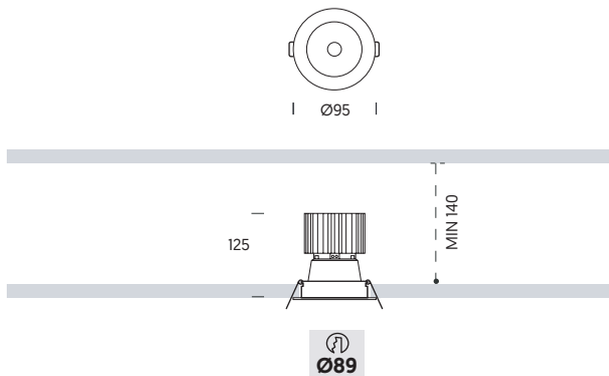


530 RECESSEDS



	W	mA	TEMP	LUM	CRI
12W	11.8	350	2.700K	1.675	>82
			3.000K	1.870	>85
			4.000K	1.940	>85
18W	17.3	500	2.700K	2.455	>82
			3.000K	2.640	>85
			4.000K	2.730	>85
25W	25	700	2.700K	3.260	>82
			3.000K	3.505	>85
			4.000K	3.625	>85

TEC.DRAWINGS



LED	230V	IP54 EXT	IP2 0 INT	50.000h L90/B10	McAdam C2
≈ 12W > 1700lm	530X	A	10	• • • • •	••
≈ 18W > 2300lm	530X	A	20	• • • • •	••
≈ 25W > 3300lm	530X	A	30	• • • • •	••

BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
3	3	30° - 40°							
B	B	Clear Difusser							
WS	WS	Satin White	530X	A	••	N	3	4	B WS
BS	BS	Satin Black	530X	A	••	N	3	4	B BS

CUSTOMIZE OPTIONS

LED CONTROL									
PUSH	F	Dimmable Push	530X	A	••	F	•	•	••
DALI	D	Dimmable Dali	530X	A	••	D	•	•	••
LED COLOR TEMPERATURE									
2.7K	2	2700K	530X	A	••	•	2	•	••
4K	4	4000K	530X	A	••	•	4	•	••
LED BEAM ANGLE									
2	2	20° - 30°	530X	A	••	•	•	2	••
6	6	>60°	530X	A	••	•	•	6	••
LED COMPLEMENTS									
A	A	Ice Difusser	530X	A	••	•	•	•	A ••
C	C	Prismatic Difusser	530X	A	••	•	•	•	C ••

Wifi or Bluetooth version and other colors, please consult it.



530 PLUS

RECESSEDS



	W	mA	TEMP	LUM	CRI
12W	11.8	350	2.700K	1.675	>82
			3.000K	1.870	>85
			4.000K	1.940	>85
18W	17.3	500	2.700K	2.455	>82
			3.000K	2.640	>85
			4.000K	2.730	>85
25W	25	700	2.700K	3.260	>82
			3.000K	3.505	>85
			4.000K	3.625	>85

LED	230V	IP54 EXT	IP20 INT	L 50.000h L90/B10	McAdam C2
≈ 12W > 1700lm	530P	A	10	• • • • •	• • • • •
≈ 18W > 2300lm	530P	A	20	• • • • •	• • • • •
≈ 25W > 3300lm	530P	A	30	• • • • •	• • • • •

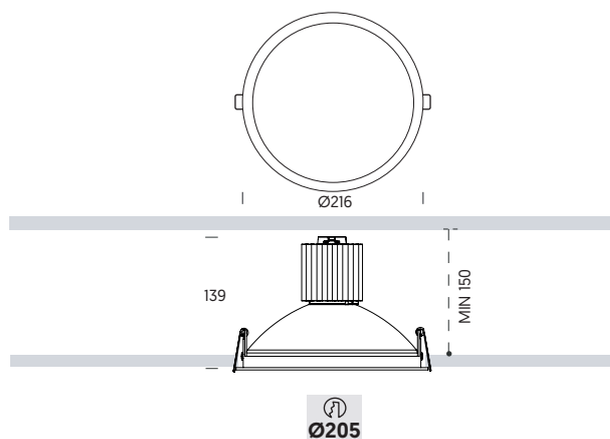
BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
9	9	>90°							
B	B	Ice Difusser							
WS	WS	Satin White	530P	A	••	N	3	4	B WS
BS	BS	Satin Black	530P	A	••	N	3	4	B BS

CUSTOMIZE OPTIONS

LED CONTROL										
PUSH	F	Dimmable Push	530P	A	••	F	•	•	•	••
DALI	D	Dimmable Dali	530P	A	••	D	•	•	•	••
LED COLOR TEMPERATURE										
2.7K	2	2700K	530P	A	••	•	2	•	•	••
4K	4	4000K	530P	A	••	•	4	•	•	••

TEC.DRAWINGS



Wifi or Bluetooth version and other colors, please consult it.

VULCANO 1

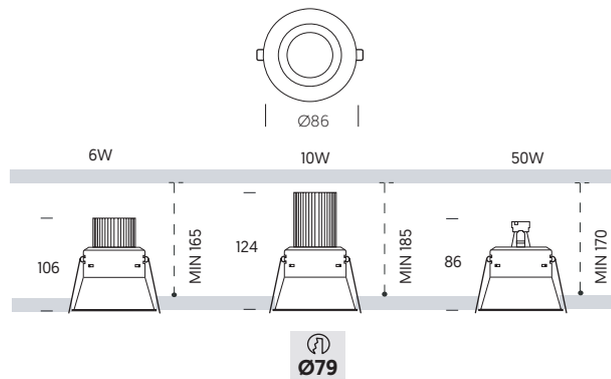
RECESSEDS



	W	mA	TEMP	LUM	CRI
6W	6.2	350	2.700K	570	>90
			3.000K	595	
			4.000K	635	
10W	10.4	300	2.700K	1.005	>95
			3.000K	1.070	
			4.000K	1.135	



TEC.DRAWINGS



GU 10 230V MAX 50W

VL11	E	50	X	X	X	X	WS
VL11	E	50	X	X	X	X	BS

GU 5.3 12V MAX 50W

VL11	D	50	X	X	X	X	WS
VL11	D	50	X	X	X	X	BS

LED 230V IP33 EXT IP20 INT 50.000h L90/B10 McAdam C2

≈ 6W > 600lm	VL11	A	06	.	.	4	.	..
≈ 10W > 1000lm	VL11	A	10

BASIC OPTIONS

NO DIM	N	No Dimmable								
3K	3	3000K								
4	4	40°								
B	B	Clear Difusser								
WS	WS	Satin White	VL11	A	..	N	3	4	B	WS
BS	BS	Satin Black	VL11	A	..	N	3	4	B	BS

CUSTOMIZE OPTIONS

LED CONTROL										
PUSH	F	Dimmable Push	VL11	A	..	F	
DALI	D	Dimmable Dali	VL11	A	..	D	
LED COLOR TEMPERATURE										
2.7K	2	2700K	VL11	A	..	.	2	.	..	
4K	4	4000K	VL11	A	..	.	4	.	..	
LED BEAM ANGLE										
1	1	16°	VL11	A	10	.	.	1	..	
2	2	24°	VL11	A	10	.	.	2	..	
LED COMPLEMENTS										
A	A	Ice Difusser	VL11	A	A	..
COLOURS										
GD	GD	Gold	VL11	A	GD	

Wifi or Bluetooth version and other colors, please consult it.



VULCANO 2

RECESSEDS



	W	mA	TEMP	LUM	CRI
6W	6,2	350	2.700K	570	>90
			3.000K	595	
			4.000K	635	
10W	10,4	300	2.700K	1.005	>95
			3.000K	1.070	
			4.000K	1.135	



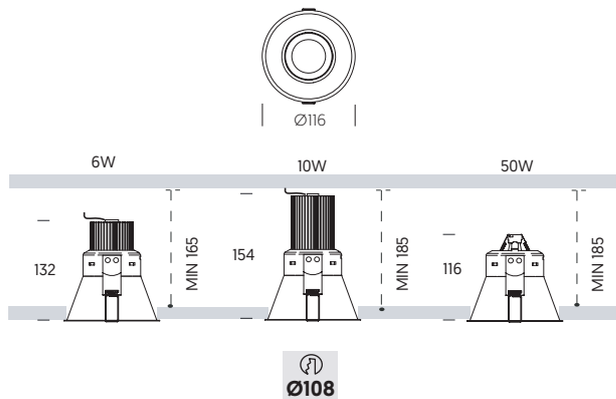
VL21	E	50	X	X	X	X	WS
VL21	E	50	X	X	X	X	BS



VL21	D	50	X	X	X	X	WS
VL21	D	50	X	X	X	X	BS

LED	230V	IP33 EXT	IP20 INT	50.000h L90/B10	McAdam C2			
≈ 6W > 600lm	VL21	A	06	.	.	4	.	..
≈ 10W > 1000lm	VL21	A	10

TEC.DRAWINGS



BASIC OPTIONS

NO DIM	N	No Dimmable								
3K	3	3000K								
4	4	46°								
B	B	Clear Difusser								
WS	WS	Satin White	VL21	A	..	N	3	4	B	WS
BS	BS	Satin Black	VL21	A	..	N	3	4	B	BS

CUSTOMIZE OPTIONS

LED CONTROL	
PUSH	F Dimmable Push VL21 A .. F
DALI	D Dimmable Dali VL21 A .. D
LED COLOR TEMPERATURE	
2.7K	2 2700K VL21 A .. . 2
4K	4 4000K VL21 A .. . 4
LED BEAM ANGLE	
1	1 15° VL21 A 10 . . . 1
2	2 25° VL21 A 10 . . . 2
LED COMPLEMENTS	
A	A Ice Difusser VL21 A A ..

Wifi or Bluetooth version and other colors, please consult it.

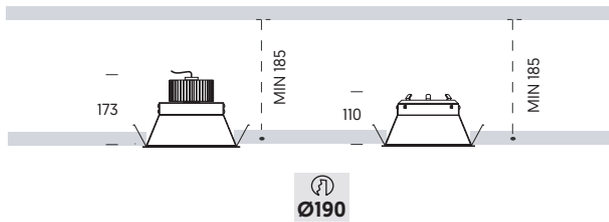
VULCANO 3

RECESSEDS



	W	mA	TEMP	LUM	CRI
12W	11.8	350	2.700K	1.675	>82
			3.000K	1.870	>85
			4.000K	1.940	>85
18W	17.3	500	2.700K	2.455	>82
			3.000K	2.640	>85
			4.000K	2.730	>85
25W	25	700	2.700K	3.260	>82
			3.000K	3.505	>85
			4.000K	3.625	>85

TEC.DRAWINGS



VL31	D	50	X	X	X	X	WS
VL31-	D	50	X	X	X	X	BS



≈ 12W > 1700lm	VL31	A	10
≈ 18W > 2300lm	VL31	A	20
≈ 25W > 3300lm	VL31	A	30

BASIC OPTIONS

NO DIM	N	No Dimmable								
3K	3	3000K								
5	5	50°								
B	B	Clear Difusser								
WS	WS	Satin White	VL31	A	..	N	3	4	B	WS

CUSTOMIZE OPTIONS

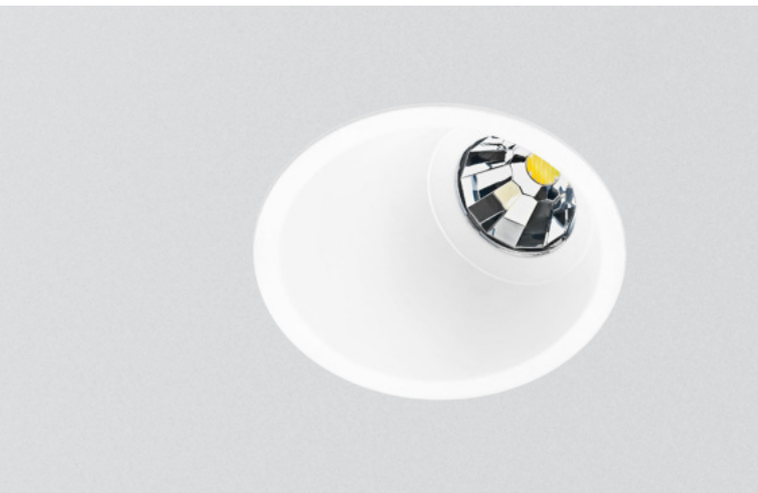
LED CONTROL

PUSH	F	Dimmable Push	VL31	A	..	F
DALI	D	Dimmable Dali	VL31	A	..	D

LED COLOR TEMPERATURE

2.7K	2	2700K	VL31	A	..	.	2
4K	4	4000K	VL31	A	..	.	4

Wifi or Bluetooth version and other colors, please consult it.



VULCANO ASIMETRIC RECESSED



	W	mA	TEMP	LUM	CRI
6W	6,2	350	2.700K	570	>90
			3.000K	595	
			4.000K	635	
10W	10,4	300	2.700K	1.005	>95
			3.000K	1.070	
			4.000K	1.135	

GU 10 230V MAX 50W

VLAS	E	50	X	X	X	X	WS
VLAS	E	50	X	X	X	X	BS

GU 5.3 12V MAX 50W

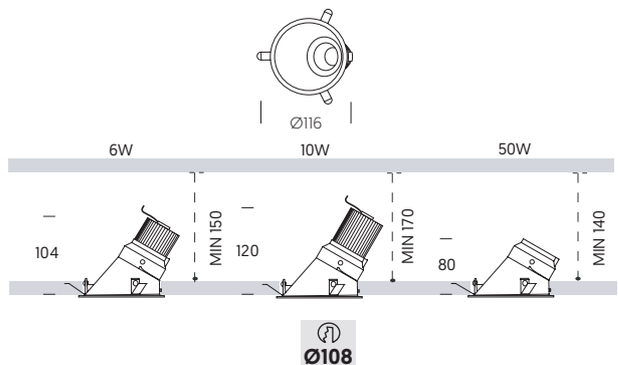
VLAS	D	50	X	X	X	X	WS
VLAS	D	50	X	X	X	X	BS

LED 230V IP33 EXT IP20 INT 50.000h L90/B10 McAdam C2

≈ 6W > 600lm VLAS A 06 . . . 4 . . .

≈ 10W > 1000lm VLAS A 10

TEC.DRAWINGS



BASIC OPTIONS

NO DIM	N	No Dimmable								
3K	3	3000K								
4	4	46°								
B	B	Clear Difusser								
WS	WS	Satin White	VLAS	A	..	N	3	4	B	WS
BS	BS	Satin Black	VLAS	A	..	N	3	4	B	BS

CUSTOMIZE OPTIONS

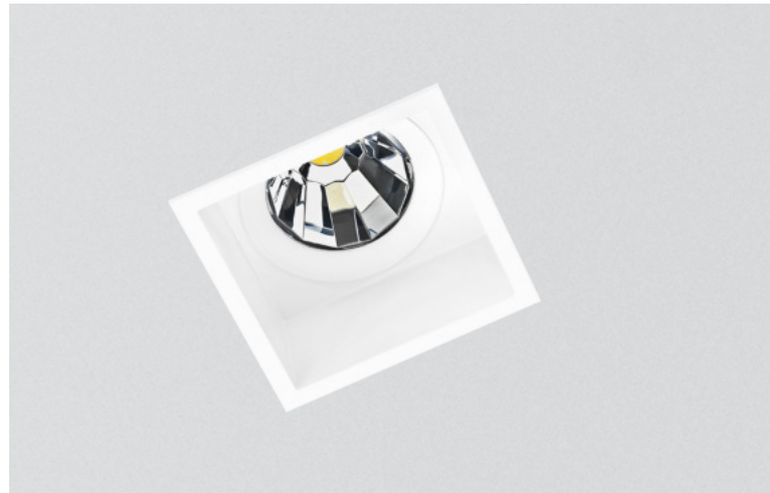
LED CONTROL										
PUSH	F	Dimmable Push	VLAS	A	..	F
DALI	D	Dimmable Dali	VLAS	A	..	D
LED COLOR TEMPERATURE										
2.7K	2	2700K	VLAS	A	..	.	2
4K	4	4000K	VLAS	A	..	.	4
LED BEAM ANGLE										
1	1	15°	VLAS	A	10	.	.	1	.	..
2	2	25°	VLAS	A	10	.	.	2	.	..
LED COMPLEMENTS										
A	A	Ice Difusser	VLAS	A	A	..

Wifi or Bluetooth version and other colors, please consult it.

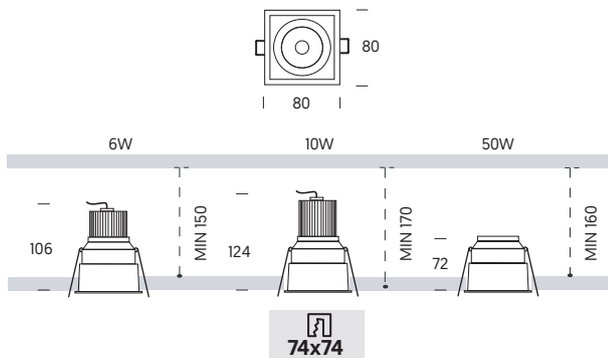
BOX RECESSEDS



	W	mA	TEMP	LUM	CRI
6W	6,2	350	2.700K	570	>90
			3.000K	595	
			4.000K	635	
10W	10,4	300	2.700K	1.005	>95
			3.000K	1.070	
			4.000K	1.135	



TEC.DRAWINGS



GU 10 230V 50W

BOX1	E	50	X	X	X	X	WS
BOX1	E	50	X	X	X	X	BS

GU 5.3 12V MAX 50W

BOX1	D	50	X	X	X	X	WS
BOX1	D	50	X	X	X	X	BS

LED 230V IP33 EXT IP20 INT 50.000h L90/B10 McAdam C2

≈ 6W > 600lm	BOX1	A	06	.	.	4	.	..
≈ 10W > 1000lm	BOX1	A	10

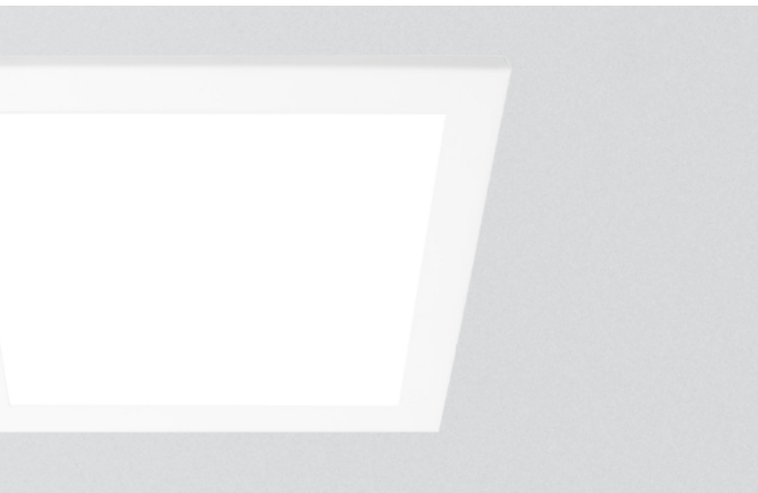
BASIC OPTIONS

NO DIM	N	No Dimmable								
3K	3	3000K								
46°	4	46°								
Clear Difusser	B	Clear Difusser								
WS	WS	Satin White	BOX1	A	..	N	3	4	B	WS
BS	BS	Satin Black	BOX1	A	..	N	3	4	B	BS

CUSTOMIZE OPTIONS

LED CONTROL										
PUSH	F	Dimmable Push	BOX1	A	..	F	
DALI	D	Dimmable Dali	BOX1	A	..	D	
LED COLOR TEMPERATURE										
2.7K	2	2700K	BOX1	A	..	.	2	.	..	
4K	4	4000K	BOX1	A	..	.	4	.	..	
LED BEAM ANGLE										
15°	1	15°	BOX1	A	10	.	.	1	..	
25°	2	25°	BOX1	A	10	.	.	2	..	
LED COMPLEMENTS										
Ice Difusser	A	Ice Difusser	BOX1	A	A	..

Wifi or Bluetooth version and other colors, please consult it.



10.000 RECESSEDS



	W	mA	TEMP	LUM	CRI
12W	11.8	350	2.700K	1.675	>82
			3.000K	1.870	>85
			4.000K	1.940	>85
18W	17.3	500	2.700K	2.455	>82
			3.000K	2.640	>85
			4.000K	2.730	>85
25W	25	700	2.700K	3.260	>82
			3.000K	3.505	>85
			4.000K	3.625	>85

LED	230V	IP44 EXT	IP20 INT	50.000h L90/B10	McAdam C2
≈ 12W > 1700lm	10XX	A	10	• • • • •	• • • • •
≈ 18W > 2300lm	10XX	A	20	• • • • •	• • • • •
≈ 25W > 3300lm	10XX	A	30	• • • • •	• • • • •

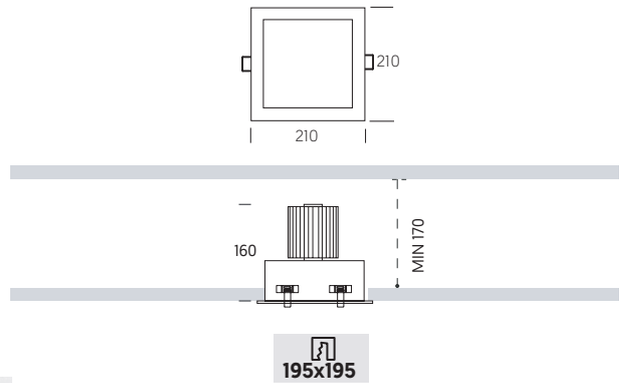
BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
9	9	>90°							
A	A	Ice Difusser							
WS	WS	Satin White	10XX	A	• •	N	3	9	A WS

CUSTOMIZE OPTIONS

LED CONTROL									
PUSH	F	Dimmable Push	10XX	A	• •	F	• • • • •		
DALI	D	Dimmable Dali	10XX	A	• •	D	• • • • •		
LED COLOR TEMPERATURE									
2.7K	2	2700K	10XX	A	• •	2	• • • • •		
4K	4	4000K	10XX	A	• •	4	• • • • •		
COLOURS									
AL	AL	Aluminium	10XX	A	• •	• • • • •	AL		

TEC.DRAWINGS



Wifi or Bluetooth version and other colors, please consult it.

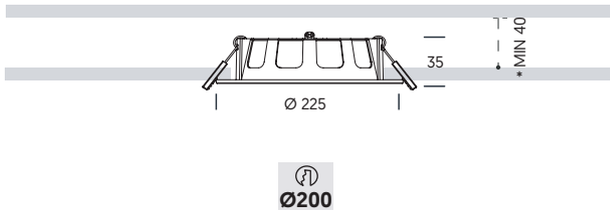
ROUND RECESSEDS



	W	mA	TEMP	LUM	CRI
ROUND	24	175	3.000K	1920	>80
	24	175	4.000K	2016	>80



TEC.DRAWINGS



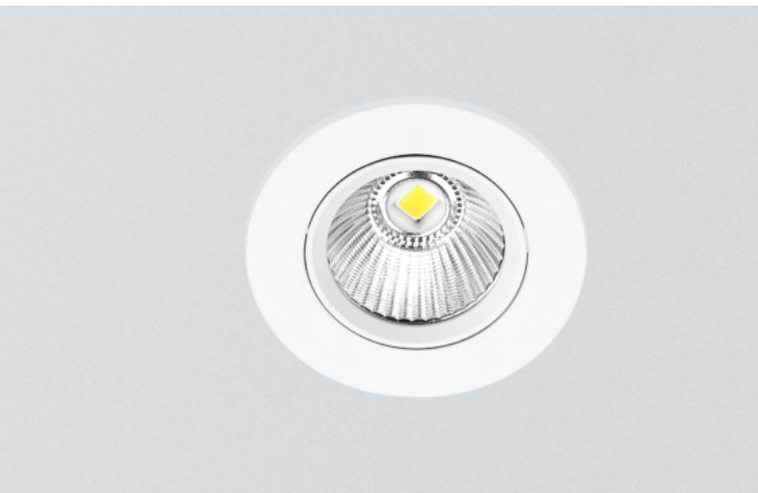
* Empotrable ultra delgado solo se requiere de una profundidad de techo de 40mm / Ultra-thin LED recessed down light. Only requires 40 mm clearance of ceiling space.

LED □ 230V IP40 EXT IP20 INT ⌚ 50.000h L90/B10
 ≈ 24W > 1900lm **ROUND A 24**

BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K	ROUN	A	..	.	3	.	..
4K	4	4000K	ROUN	A	..	.	4	.	..
9	9	>100°							
A	A	Ice Difusser							
WS	WS	Satin White	ROUN	A	24	N	3	9	A WS

Wifi or Bluetooth version and other colors, please consult it.



OnLED

RECESSEDS



	W	mA	TEMP	LUM	CRI
OnLed 8W	8	550	3.000K	650	>82
	8	550	4.000K	720	>82

LED 230V IP33 EXT IP20 INT

≈ 8W > 600lm **OLDX A 08 . . 3 B ..**

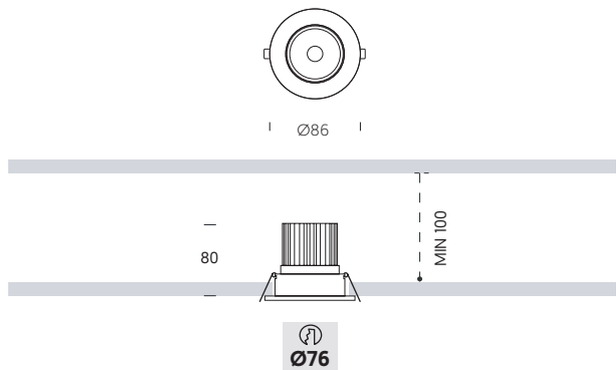
BASIC OPTIONS

	N	No Dimmable								
	3	3000K								
	3	36°								
	B	Clear Difusser								
	WS	Satin White	OLDX	A	..	N	3	3	B	WS

CUSTOMIZE OPTIONS

LED CONTROL										
	F	Dimmable Push	OLDX	A	..	F
	D	Dimmable Dali	OLDX	A	..	D
LED COLOR TEMPERATURE										
	4	4000K	OLDX	A	..	.	4
LED CBEAM ANGLE										
	6	60°	OLDX	A	08	.	.	6	.	..
COLOURS										
	BA	Brushed Aluminium	OLDX	A	BA

TEC.DRAWINGS



Wifi or Bluetooth version and other colors, please consult it.

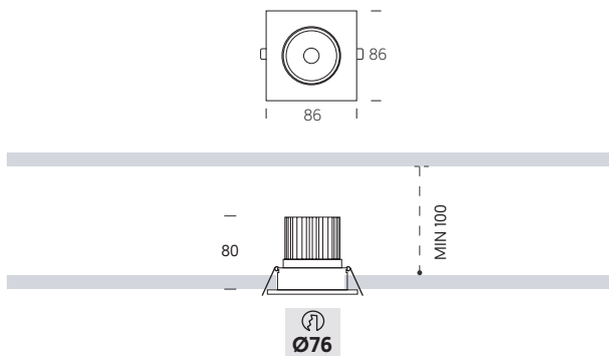
OnLED Q

RECESSEDS



	W	mA	TEMP	LUM	CRI
OnLed 8W	8	550	3.000K	650	>82
	8	550	4.000K	720	>82

TEC.DRAWINGS



LED 230V IP33 EXT IP20 INT
 ≈ 8W > 600lm **OLDQ A 08 . . 3 B ..**

BASIC OPTIONS

NO DIM	N	No Dimmable				
3K	3	3000K				
36°	3	36°				
B		Clear Difusser				
WS		Satin White	OLDQ A	..	N 3 3 B WS	

CUSTOMIZE OPTIONS

LED CONTROL						
PUSH	F	Dimmable Push	OLDQ A	..	F	
DALI	D	Dimmable Dali	OLDQ A	..	D	
LED COLOR TEMPERATURE						
4K	4	4000K	OLDQ A	..	. 4	
LED BEAM ANGLE						
60°	6	60°	OLDQ A	08	. . 6 . . .	
COLOURS						
BA		Brushed Aluminium	OLDQ A BA	

Wifi or Bluetooth version and other colors, please consult it.



OnLED IP 65

RECESSEDS



	W	mA	TEMP	LUM	CRI
OnLed 8W	8	550	3.000K	650	>82
	8	550	4.000K	720	>82



≈ 8W > 600lm **OL65 A 08 . . 3 B ..**

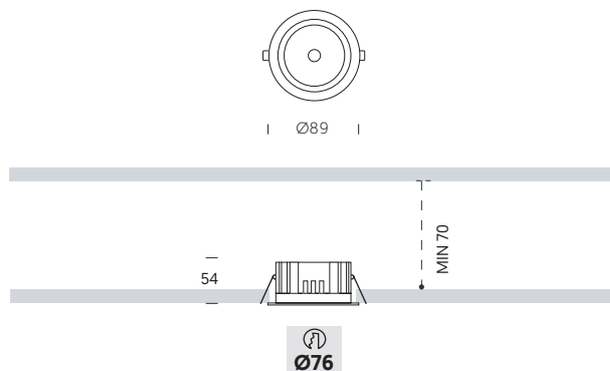
BASIC OPTIONS

NO DIM	N	No Dimmable								
3K	3	3000K								
30°-40°	3	30° - 40°								
B	B	Clear Difusser								
WS	WS	Satin White	OL65	A	..	N	3	3	B	WS

CUSTOMIZE OPTIONS

LED CONTROL										
PUSH	F	Dimmable Push	OL65	A	..	F
DALI	D	Dimmable Dali	OL65	A	..	D

TEC.DRAWINGS



Wifi or Bluetooth version and other colors, please consult it.

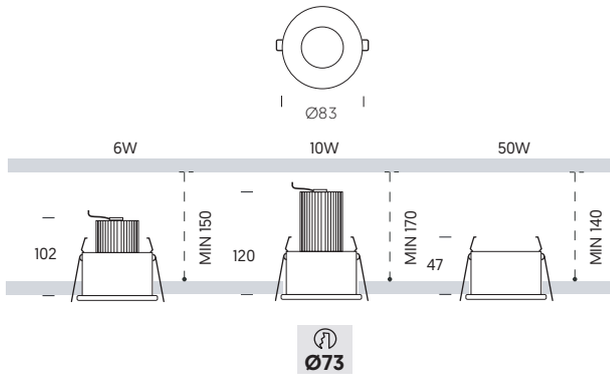
265-C IP65 RECESSEDS



	W	mA	TEMP	LUM	CRI
6W	6,2	350	2.700K	570	>90
			3.000K	595	
			4.000K	635	
10W	10,4	300	2.700K	1.005	>95
			3.000K	1.070	
			4.000K	1.135	



TEC.DRAWINGS



GU 10	230V	MAX 50W	IP65 EXT	IP20 INT								
					265C	E	50	X	X	X	X	WS
					265C	E	50	X	X	X	X	BS

GU 5.3	12V	MAX 50W	IP65 EXT	IP20 INT								
					265C	D	50	X	X	X	X	WS
					265C	D	50	X	X	X	X	BS

LED	230V	IP65 EXT	IP20 INT	50.000h L90/B10	McAdam C2									
						$\approx 6W > 600lm$	265C	A	06	.	.	4	.	..
						$\approx 10W > 1000lm$	265C	A	10	.	.	4	.	..

BASIC OPTIONS

NO DIM	N	No Dimmable											
3K	3	3000K											
4	4	40°											
A	A	Ice Difusser											
WS	WS	Satin White	265C	A	..	N	3	4	A	WS			
BS	BS	Satin Black	265C	A	..	N	3	4	A	BS			

CUSTOMIZE OPTIONS

LED CONTROL												
PUSH	F	Dimmable Push	265C	A	..	F	
DALI	D	Dimmable Dali	265C	A	..	D	
LED COLOR TEMPERATURE												
2.7K	2	2700K	265C	A	..	.	2	
4K	4	4000K	265C	A	..	.	4	
LED BEAM ANGLE												
1	1	16°	265C	A	1	.	..
2	2	24°	265C	A	2	.	..

Wifi or Bluetooth version and other colors, please consult it.



191 Q

RECESSEDS



	W	mA	TEMP	LUM	CRI
12W	11.8	350	2.700K	1.675	>82
			3.000K	1.870	>85
			4.000K	1.940	>85
18W	17.3	500	2.700K	2.455	>82
			3.000K	2.640	>85
			4.000K	2.730	>85
25W	25	700	2.700K	3.260	>82
			3.000K	3.505	>85
			4.000K	3.625	>85

GU 10 **230V** **MAX 100W**
180X E 50 X X X X X ..

G 53 **12V** **MAX 100W**
191Q C 1C X X X X X WS
191Q C 1C X X X X X BS

LED **230V** **IP23 EXT** **IP20 INT** **50.000h L90/B10** **McAdam C2**
 ≈ 12W > 1700lm **191Q A 10** . . . **X ..**
 ≈ 18W > 2300lm **191Q A 20** . . . **X ..**
 ≈ 25W > 3300lm **191Q A 30** . . . **X ..**

BASIC OPTIONS

	N	No Dimmable							
	3	3000K							
	5	50°							
	X	No Difusser							
	WS	Satin White	191Q	A	..	N	3	3	X WS

CUSTOMIZE OPTIONS

LED CONTROL

	F	Dimmable Push	191Q	A	..	F
	D	Dimmable Dali	191Q	A	..	D

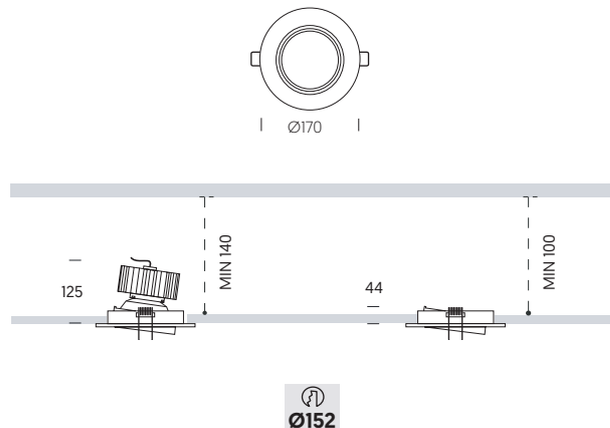
LED COLOR TEMPERATURE

	4	4000K	191Q	A	..	.	4
--	----------	-------	------	---	----	---	----------	---	---	----

COLOURS

	BA	Brushed Aluminium	191Q	A	BA
--	-----------	-------------------	------	---	----	---	---	---	---	-----------

TEC.DRAWINGS



Wifi or Bluetooth version and other colors, please consult it.

192 Q

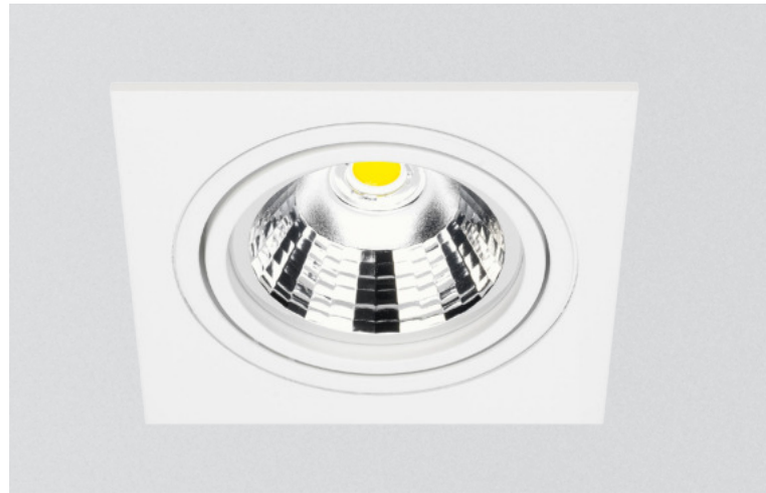
RECESSEDS



	W	mA	TEMP	LUM	CRI
12W	11.8	350	2.700K	1.675	>82
			3.000K	1.870	>85
			4.000K	1.940	>85
18W	17.3	500	2.700K	2.455	>82
			3.000K	2.640	>85
			4.000K	2.730	>85
25W	25	700	2.700K	3.260	>82
			3.000K	3.505	>85
			4.000K	3.625	>85



192Q C 1C X X X X WS
192Q C 1C X X X X BS

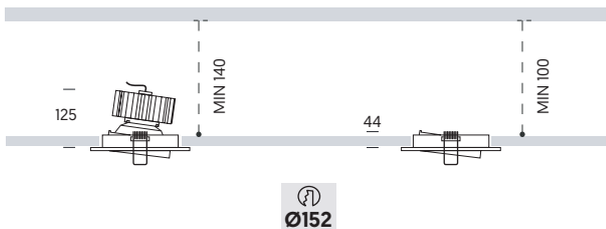
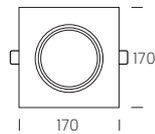


180X E 50 X X X X ..



≈ 12W > 1700lm 192Q A 10 . . . X ..
≈ 18W > 2300lm 192Q A 20 . . . X ..
≈ 25W > 3300lm 192Q A 30 . . . X ..

TEC.DRAWINGS



BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
5	5	50°							
X	X	No Difusser							
WS	WS	Satin White	192Q	A	..	N	3	3	X WS

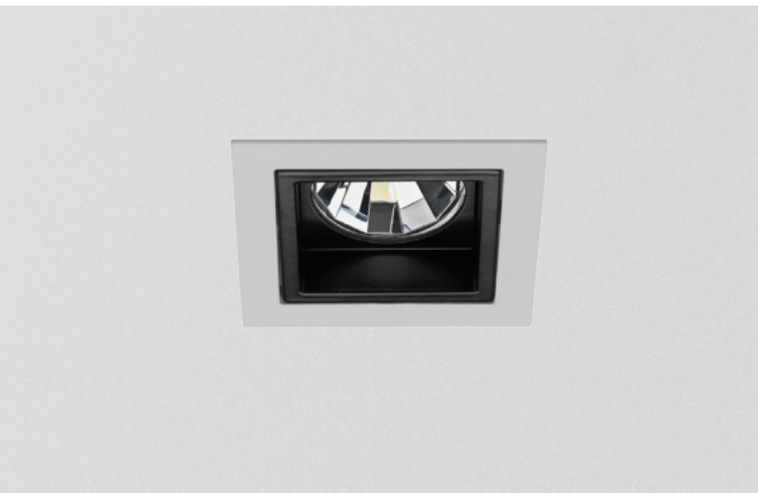
CUSTOMIZE OPTIONS

LED CONTROL										
PUSH	F	Dimmable Push	192Q	A	..	F
DALI	D	Dimmable Dali	192Q	A	..	D

LED COLOR TEMPERATURE										
4K	4	4000K	192Q	A	4	.	..

COLOURS										
BA	BA	Brushed Aluminium	192Q	A	BA

Wifi or Bluetooth version and other colors, please consult it.



180 RECESSEDS



	W	mA	TEMP	LUM	CRI
6W	6,2	350	2.700K	570	>90
			3.000K	595	
			4.000K	635	
10W	10,4	300	2.700K	1.005	>95
			3.000K	1.070	
			4.000K	1.135	

LED	230V	IP33 EXT	IP20 INT	50.000h L90/B10	McAdam C2
≈ 6W > 600lm	180X	A	06	• • 4 • •	
≈ 10W > 1000lm	180X	A	10	• • 4 • •	

GU 10	230V	MAX 50W					
180X	E	50	X	X	X	X	WS
180X	E	50	X	X	X	X	BS

BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
4	4	40°							
B	B	Clear Difusser							
WS	WS	Satin White	180X	A	• •	N	3	4	B WS

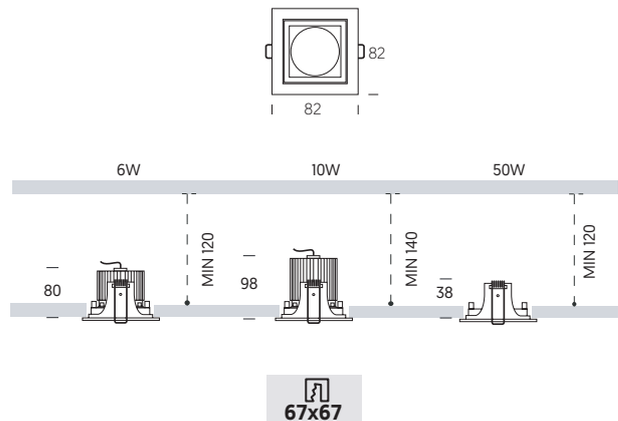
GU 5.3	12V	MAX 50W					
180X	D	50	X	X	X	X	WS
180X	D	50	X	X	X	X	BS

CUSTOMIZE OPTIONS

LED CONTROL									
PUSH	F	Dimmable Push	180X	A	• •	F	• • • •		
DALI	D	Dimmable Dali	180X	A	• •	D	• • • •		
LED COLOR TEMPERATURE									
2.7K	2	2700K	180X	A	• •	2	• • • •		
4K	4	4000K	180X	A	• •	4	• • • •		
LED BEAM ANGLE									
1	1	16°	180X	A	• •	1	• • • •		
2	2	24°	180X	A	• •	2	• • • •		
LED COMPLEMTS									
A	A	Ice Difusser	180X	A	• •	• • • •	A	• •	
COLOURS									
AL	AL	Aluminium	180X	A	• •	• • • •	• •	AL	
AB	AB	Aluminium + Black	180X	A	• •	• • • •	• •	AB	
WB	WB	White + Black	180X	A	• •	• • • •	• •	WB	

*Hasta fin de existencias /Until end of stock.

TEC.DRAWINGS



Wifi or Bluetooth version and other colors, please consult it.

181

RECESSEDS



	W	mA	TEMP	LUM	CRI
6W	6.2	350	2.700K	570	>90
			3.000K	595	
			4.000K	635	
10W	10.4	300	2.700K	1.005	>95
			3.000K	1.070	
			4.000K	1.135	



181X E 50 X X X X X WS



181X D 50 X X X X X WS

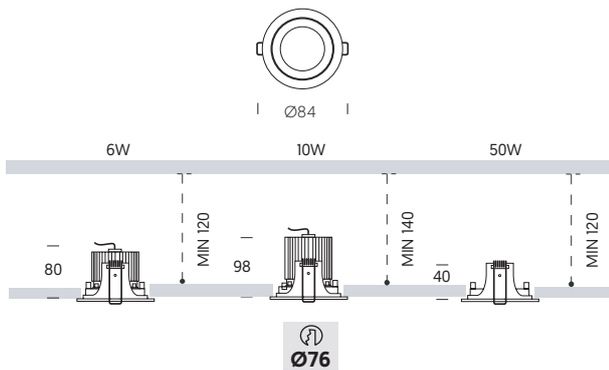


≈ 6W > 600lm 181X A 06 . . 4 . . .
 ≈ 10W > 1000lm 181X A 10 . . 4 . . .

BASIC OPTIONS

	N	No Dimmable							
	3	3000K							
	4	40°							
	B	Clear Difusser							
	WS	Satin White	181X	A	..	N	3	4	B WS

TEC.DRAWINGS

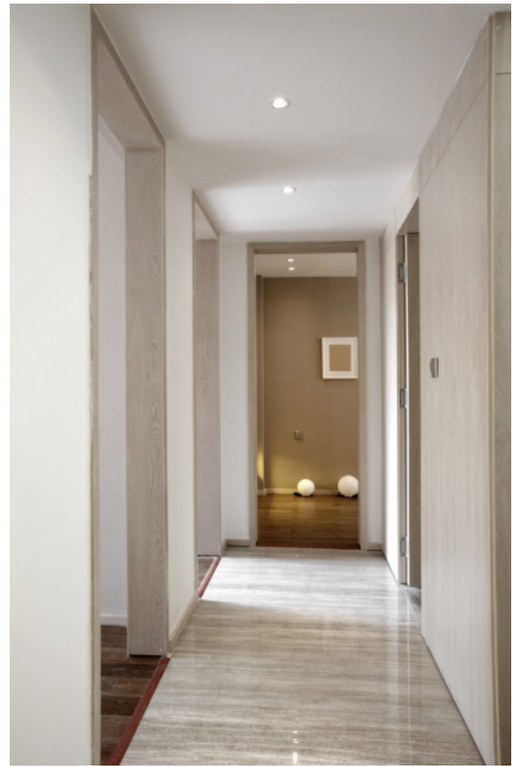


CUSTOMIZE OPTIONS

LED CONTROL									
	F	Dimmable Push	181X	A	..	F
	D	Dimmable Dali	181X	A	..	D
LED COLOR TEMPERATURE									
	2	2700K	181X	A	..	.	2	.	..
	4	4000K	181X	A	..	.	4	.	..
LED BEAM ANGLE									
	1	16°	181X	A	..	.	1	.	..
	2	24°	181X	A	..	.	2	.	..
LED COMPLEMTS									
	A	Ice Difusser	181X	A	A ..
COLOURS									
	AL	Aluminium	181X	A	AL
	AB	Aluminium + Black	181X	A	AB
	WB	White + Black	181X	A	WB

*Hasta fin de existencias /Until end of stock.

Wifi or Bluetooth version and other colors, please consult it.





CORE RECESSEDS



	W	mA	TEMP	LUM	CRI
6W	6,2	350	2.700K	570	>90
			3.000K	595	
			4.000K	635	
10W	10,4	300	2.700K	1.005	>95
			3.000K	1.070	
			4.000K	1.135	

GU 10 230V MAX 50W IP20 EXT

CORE E 50 X X X X WS
CORE E 50 X X X X BS

LED 230V IP33 EXT IP20 INT 50.000h L90/B10 McAdam C2

≈ 6W > 600lm CORE A 06 . . 4 . .
≈ 10W > 1000lm CORE A 10

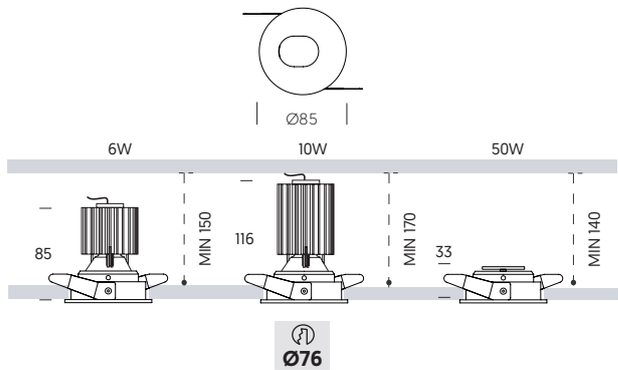
BASIC OPTIONS

NO DIM	N	No Dimmable						
3K	3	3000K						
4	4	40°						
B	B	Clear Difusser						
WS	WS	Satin White	CORE A	..	N	3	4	B WS
BS	BS	Satin Black	CORE A	..	N	3	4	B BS

CUSTOMIZE OPTIONS

LED CONTROL								
PUSH	F	Dimmable Push	CORE A	..	F
DALI	D	Dimmable Dali	CORE A	..	D
LED COLOR TEMPERATURE								
2.7K	2	2700K	CORE A	..	2
4K	4	4000K	CORE A	..	4
LED BEAM ANGLE								
1	1	16°	CORE A	..	1
2	2	24°	CORE A	..	2

TEC.DRAWINGS



Wifi or Bluetooth version and other colors, please consult it.

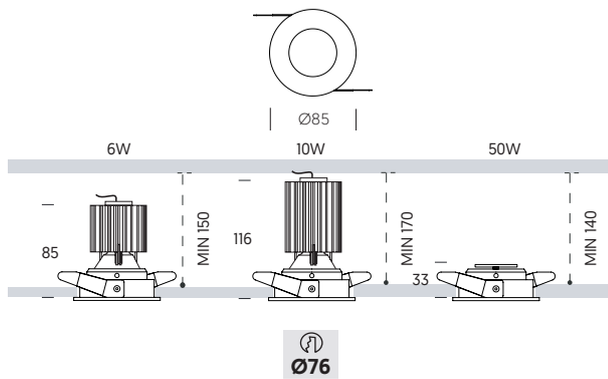
COIN

RECESSEDS



	W	mA	TEMP	LUM	CRI
6W	6.2	350	2.700K	570	>90
			3.000K	595	
			4.000K	635	
10W	10.4	300	2.700K	1.005	>95
			3.000K	1.070	
			4.000K	1.135	

TEC.DRAWINGS



COIN	E	50	X	X	X	X	X	WS
COIN	E	50	X	X	X	X	X	BS



≈ 6W > 600lm	COIN	A	06	.	.	4	.	..
≈ 10W > 1000lm	COIN	A	10

BASIC OPTIONS

NO DIM	N	No Dimmable								
3K	3	3000K								
4	4	40°								
B	B	Clear Difusser								
WS	WS	Satin White	COIN	A	..	N	3	4	B	WS
BS	BS	Satin Black	COIN	A	..	N	3	4	B	BS

CUSTOMIZE OPTIONS

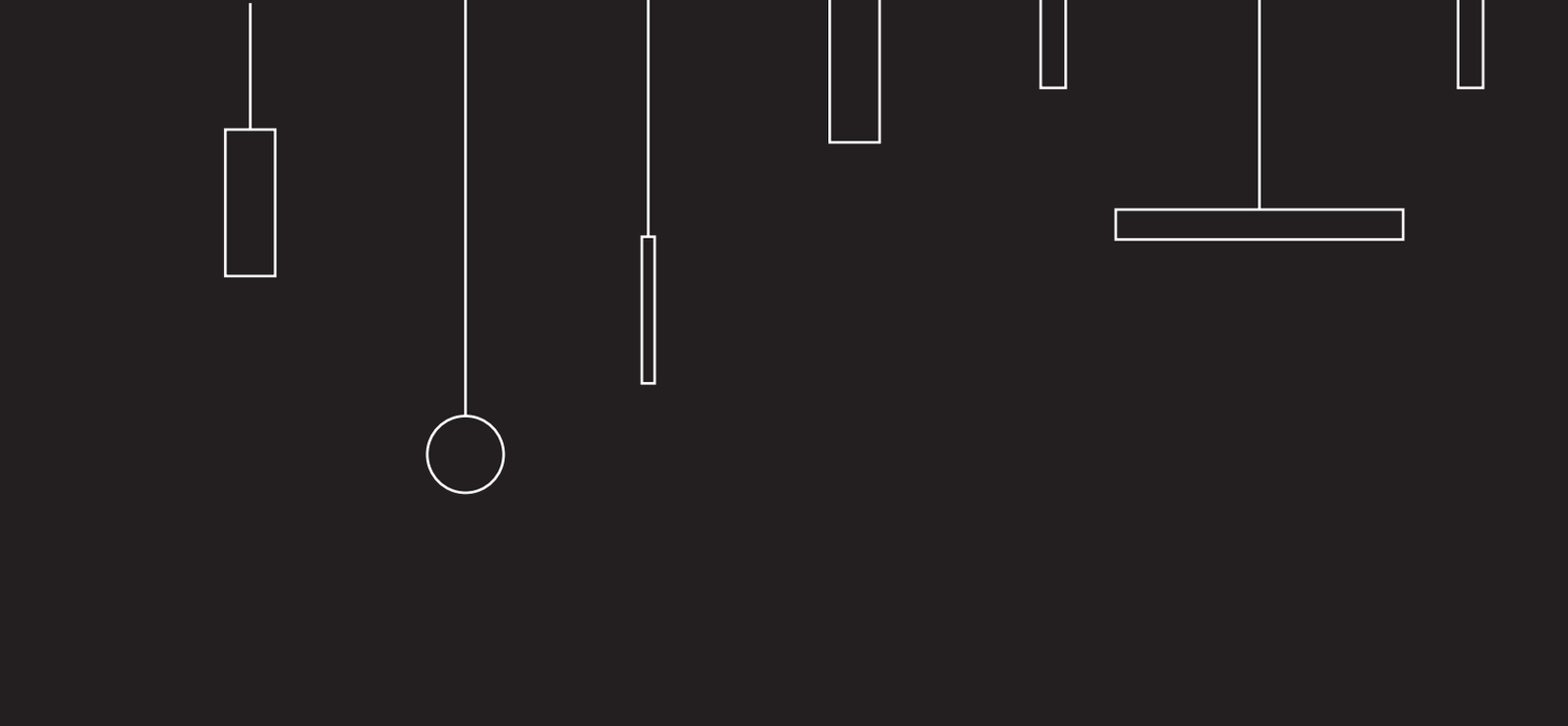
LED CONTROL									
PUSH	F	Dimmable Push	CORE	A	..	F
DALI	D	Dimmable Dali	COIN	A	..	D
LED COLOR TEMPERATURE									
2.7K	2	2700K	COIN	A	..	.	2	.	..
4K	4	4000K	COIN	A	..	.	4	.	..
LED BEAM ANGLE									
1	1	16°	COIN	A	1	..
2	2	24°	COIN	A	2	..

Wifi or Bluetooth version and other colors, please consult it.



SURFACE & PENDANTS





SURFACE N PENDANTS

onoklighting.com/es/projectors

En nuestra familia de Surface-Pendants contamos con nuevas incorporaciones, donde destaca el aluminio como material de presentación, este nos ofrece unos acabados de alta calidad que van de la mano de la estética atemporal por la cual se caracterizan nuestros productos, esto sin olvidar la continua renovación en el apartado tecnológico.

In our Surface and Pendants range we have novelties, where the aluminum has a prominent presence as display material, permitting this way high-quality finishes and the perfect aesthetic as expected. All this without forgetting the continuous renewal in the technological section of illumination

LED

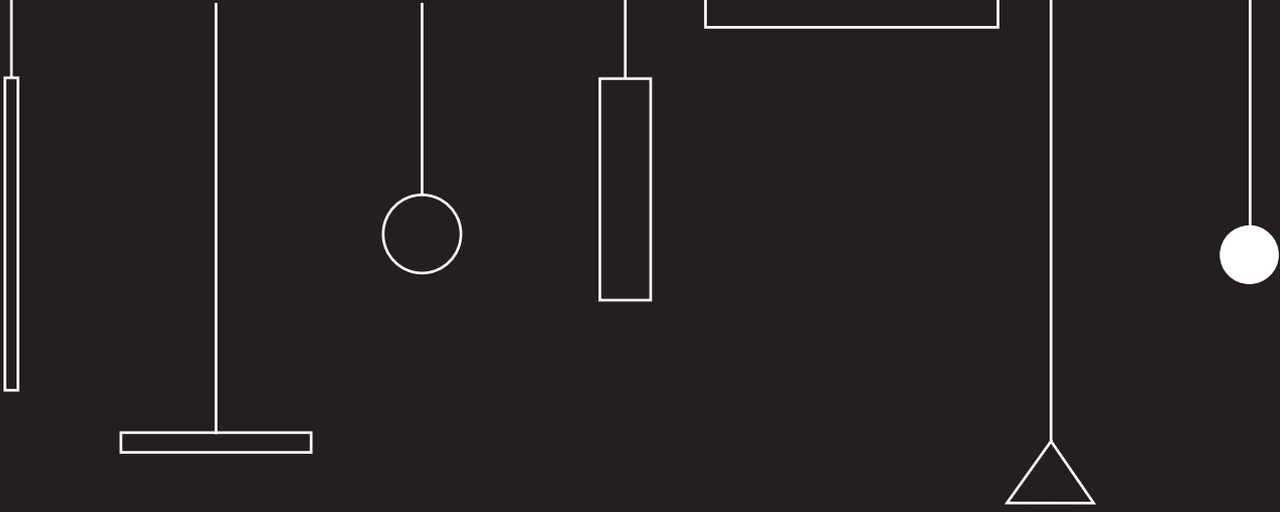
IP20

CE

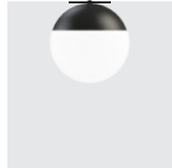


NO
DIM





Balo Pendant
P.210



Balo Up
P.210



Mont
P.211



Tube Pendant 25
P.215



Tube Pendant 55
P.218



Tube Pendant 80
P.219



Tube Surface 55
P.222



Tube Surface 80
P.223



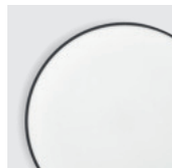
Tube Track 55
P.225



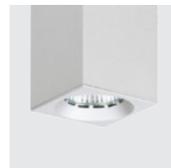
Tube Track 80
P.225



Drone Pendant
P.227



Drone
P.229



Cube Straight
P.231



BALO SEMIRECESSED

SURFACE & PENDANTS



	W	mA	TEMP	LUM	CRI
BALO PENDANT	8.2	500	2.700K	2x505	>80
			3.000K	2x536	
BALO UP			2.700K	2x505	
			3.000K	2x536	

LED **230V** **IP20**

Balo PENDANT ≈ 4W > 500lm **BLXP A 04 . . 9 A ..**
 Balo UP ≈ 4W > 500lm **BLXU A 04 . . 9 A ..**

BASIC OPTIONS

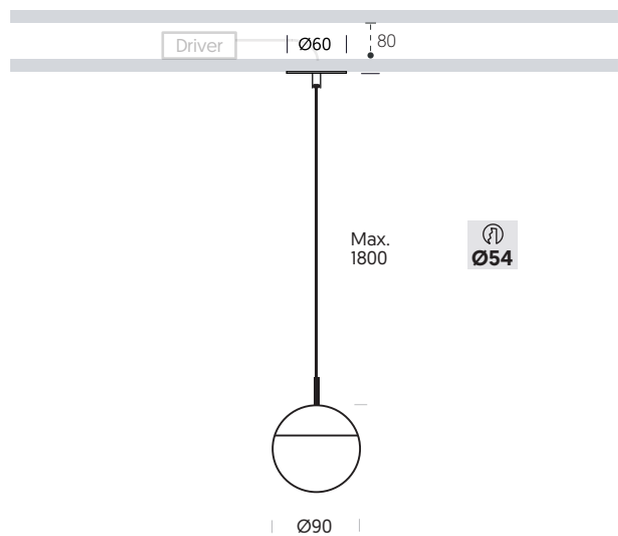
	N	No Dimmable							
	3	3000K							
	9	120°							
	A	Ice Difusser							
	WS	Satin White	KBL	A	04	N	3	9	A WS
	BS	Satin Black	KBL	A	04	N	3	9	A BS

CUSTOMIZE OPTIONS

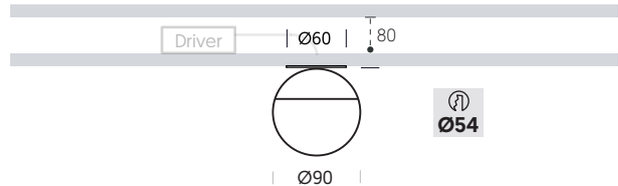
LED CONTROL
D Dimmable Push KBL A 04 **D** . 9 A ..

LED COLOR TEMPERATURE
2 2700K KBL A 04 . **2** 9 A ..

BALO PENDANT



BALO UP



ACCESSORIES

SURFACE COMPLEMENT



*Only for not dimmable version
 *Sólo para versión no regulable

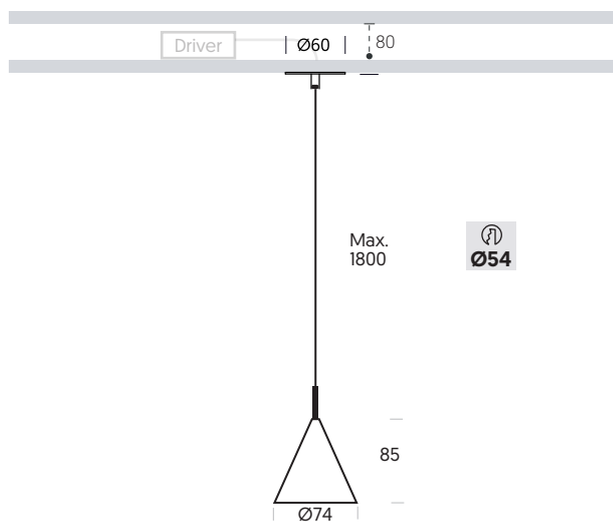
Wifi or Bluetooth version and other colors, please consult it.

MONT SEMIRECESSED

SURFACE & PENDANTS



	W	mA	TEMP	LUM	CRI
MONT	5	300	3.000K	755	>80



LED 230V IP20

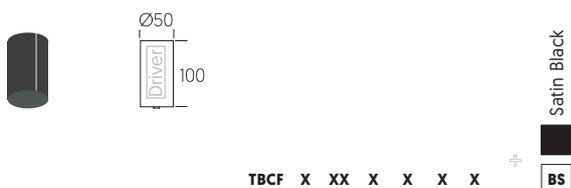
Mont Click ≈10W >2x300lm MTX1 A 05 • • 3 A ..

BASIC OPTIONS

	N	No Dimmable	
	3	3000K	
	3	35°	
	A	Ice Difusser	
	BS	Satin Black	MTX1 A 05 N 3 3 A BS

ACCESSORIES

SURFACE COMPLEMENT



*Only for not dimmable version
*Sólo para versión no regulable

Wifi or Bluetooth version and other colors, please consult it.

NEW FINISHES

NUEVOS ACABADOS PARA LAS FAMILIAS FOCUS Y TUBE, EL PRIMERO EL ALUMINIO PULIDO Y EL SEGUNDO PINTURA TEXTURIZADA EN COBRE.

NEW FINISHES FOR THE FOCUS AND TUBE FAMILIES, THE FIRST ONE IS A POLISHED ALUMINUM AND THE SECOND IS A PAINTING TEXTURED IN COPPER.

NEW
FINISH
POLISHED
ALUMINUM



NEW
FINISH
PAINTED
COPPER



TUBE SURFACE & PENDANTS

Familia de tubulares en extrusión de aluminio, preparado en tres medidas con diferentes potencias y ángulos de apertura, al igual que el Focus se pueden escoger diferentes bocas que se adapten a las necesidades lumínicas de cada proyecto

Tubular range in aluminum extrusion, prepared in three dimensions with different powers and beam angles, like the focus you can choose different mouths that adapt the lighting for each need.

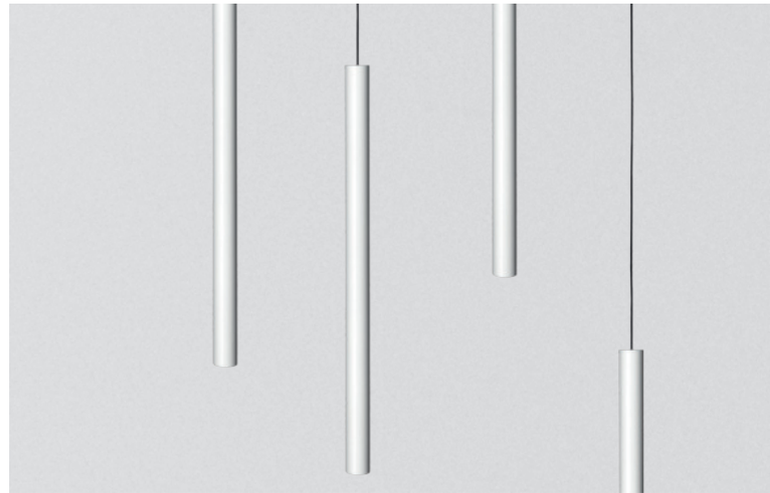
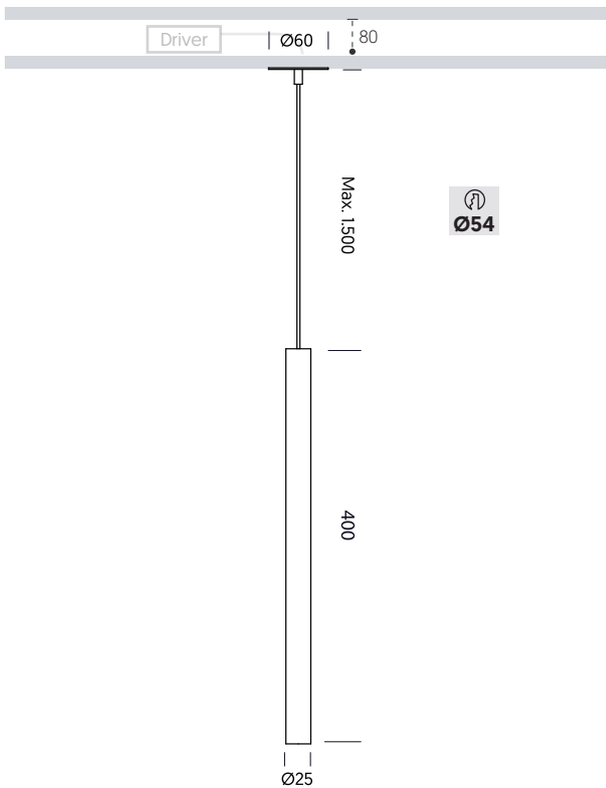
TUBE 25 SEMIRECESSED

SURFACE & PENDANTS



	W	mA	TEMP	LUM	CRI
FOCUS 25	6,3	500	2.700K	521	>90
			3.000K	559	
			4.000K	597	

TEC.DRAWINGS



LED 230V

≈ 6W > 500lm TBP2 A 25 • • 2 A ••

BASIC OPTIONS

	N	No Dimmable							
	3	3000K							
	2	25°							
	A	Ice Difusser							
	WS	Satin White + Black	TBP2	A	25	N	3	2	A WB
	BS	Satin Black	TBP2	A	25	N	3	2	A BS

CUSTOMIZE OPTIONS

LED CONTROL									
	D	Dimmable Dali	TBP2	A	25	D	•	2	A ••
LED COLOR TEMPERATURE									
	2	2700K	TBP2	A	25	•	2	2	A ••
	4	4000K	TBP2	A	25	•	4	2	A ••
COLOURS									
	PB	Polished & Black	TBP2	A	25	•	•	2	A PB
	CB	Copper & Black	TBP2	A	25	•	•	2	A CB

ACCESSORIES

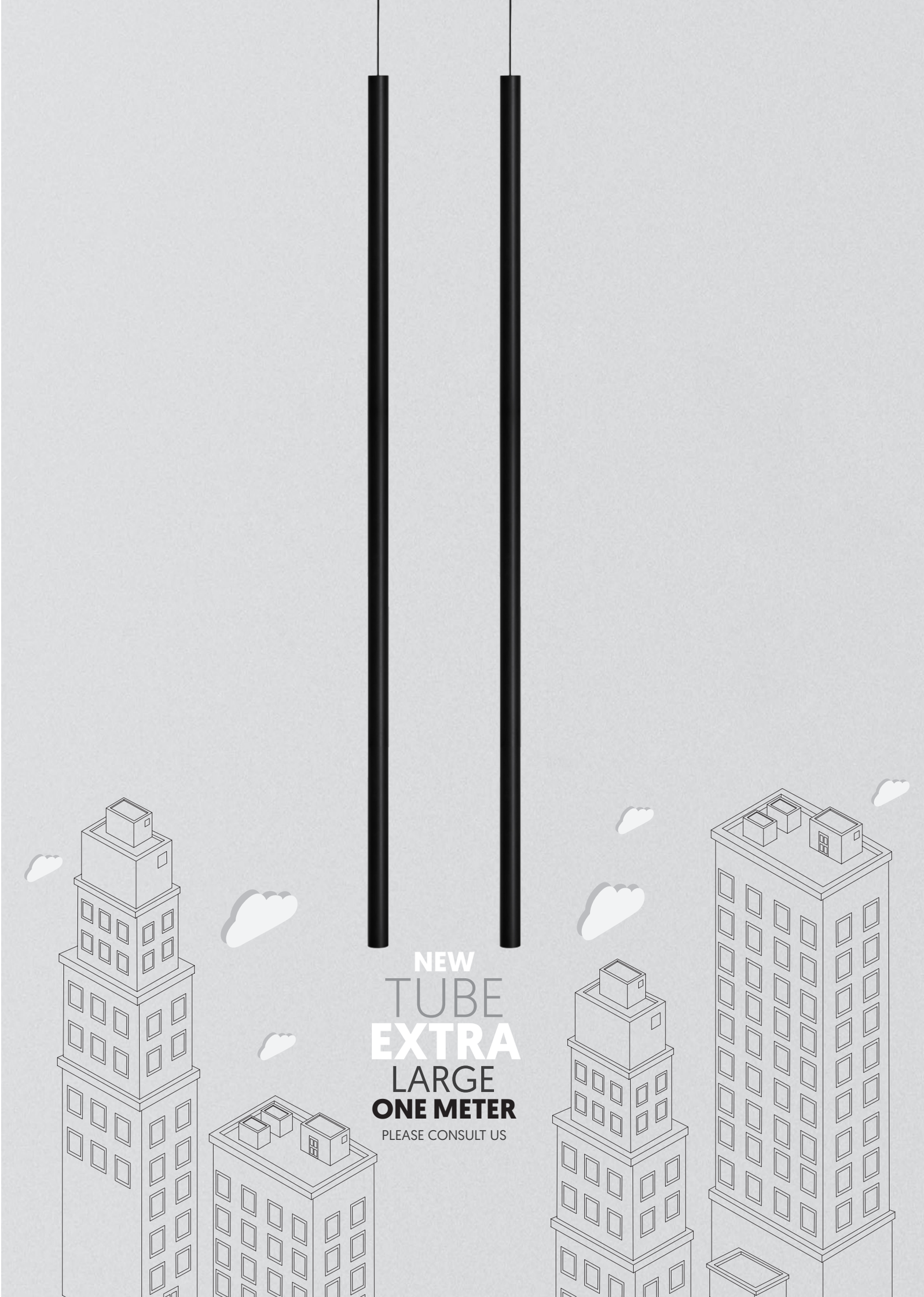
SURFACE COMPLEMENT



*Only for Ø25 on not dimmable version
*Sólo para versión no regulable de Ø25

Wifi or Bluetooth version and other colors, please consult it.



The image features two vertical black tubes in the center, extending from the top to the middle of the frame. Below them, there are four stylized, isometric line-art buildings of varying heights and widths, arranged in a cityscape. The buildings have rectangular windows and flat roofs with some rooftop structures. Small, fluffy white clouds are scattered throughout the scene. The background is a light, textured gray.

NEW
TUBE
**EXTRA
LARGE**
ONE METER

PLEASE CONSULT US



TUBE 55 PENDANT

SURFACE & PENDANTS



	W	mA	TEMP	LUM	CRI
TUBE 55	12,2	350	2.700K	1.165	>95
	12,2	350	3.000K	1.245	>95
	12,2	350	4.000K	1.380	>95

GU 10	LED	MAX 10W	□	230V	
Max. 10W					TBP5 E 10 X X X X X WS
					TBP5 E 10 X X X X X BS

LED	□	230V	IP20		
≈ 12W > 1.300lm					TBP5 A 55 . . 4 . . .

BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
3	3	34°							
B	B	Clear Difusser							
WB	WB	Satin White + Black	TBP5	A	55	N	3	3	B Wb
BS	BS	Satin Black	TBP5	A	55	N	3	3	B BS

CUSTOMIZE OPTIONS

LED CONTROL										
DALI	D	Dimmable Dali	TBP5	A	55	D

LED COLOR TEMPERATURE										
2.7K	2	2700K	TBP5	A	55	.	2
4K	4	4000K	TBP5	A	55	.	4

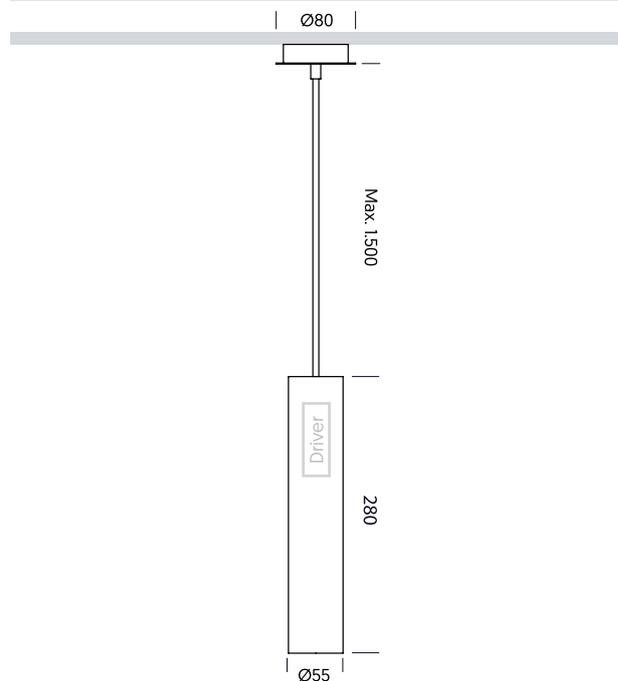
LED BEAM ANGLE										
1	1	16°	TBP5	A	55	.	.	1	.	..

LED COMPLEMENTS										
P	P	Cross	TBP5	A	55	.	.	.	P	..

COLOURS									
PB	PB	Polished & Black	TBP5	A	55	.	.	.	PB
CB	CB	Copper & Black	TBP5	A	55	.	.	.	CB

* Para Dali manguera transparente / Transparent cable for Dali version
 *Consultar disponibilidad / Check aviality

TEC.DRAWINGS



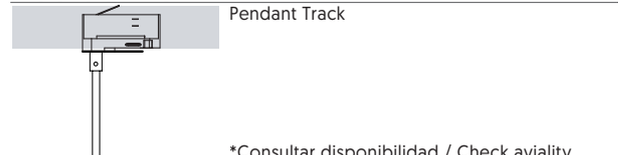
COMPLEMENTS



Difusor Transp.
Clear Difusser

Cruz Antideslumb.
Antiglare-Cross

ACCESORIES



Pendant Track

*Consultar disponibilidad / Check aviality

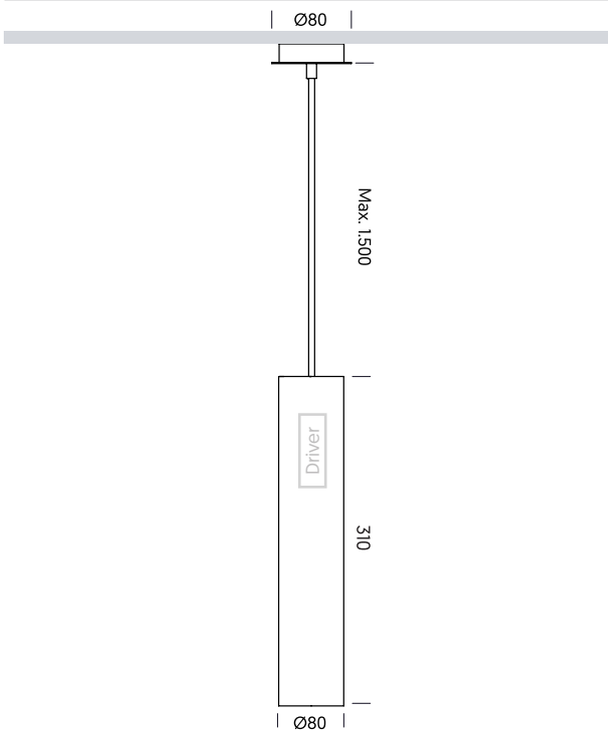
TUBE 80 PENDANT

SURFACE & PENDANTS

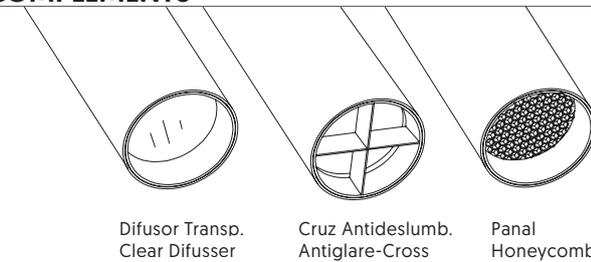


	W	mA	TEMP	LUM	CRI
	21.1	600	2.700K	2.925	>82
TUBE 80	21.1	600	3.000K	3.150	>85
	21.1	600	4.000K	3.255	>85

TEC.DRAWINGS



COMPLEMENTS

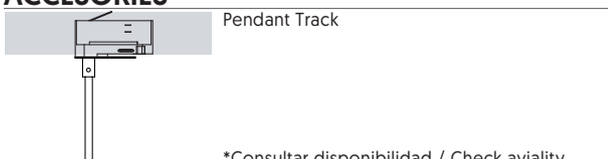


Difusor Transp.
Clear Difusser

Cruz Antideslumb.
Antiglare-Cross

Panel
Honeycomb

ACCESORIES



*Consultar disponibilidad / Check aviality



LED □ 230V IP20

≈21W > 2.900lm **TBP8 A 80**

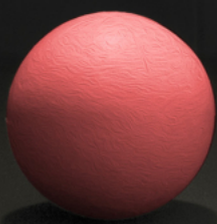
BASIC OPTIONS

NO DIM	N	No Dimmable								
3K	3	3000K								
3	3	32°								
B	B	Clear Difusser								
WB	WB	Satin White	TBP8	A	80	N	3	3	A	WB
BS	BS	Satin Black	TBP8	A	80	N	3	3	A	BS

CUSTOMIZE OPTIONS

LED CONTROL										
DALI	D	Dimmable Dali	TBP8	A	80	D
LED COLOR TEMPERATURE										
2.7K	2	2700K	TBP8	A	80	.	2	.	.	.
4K	4	4000K	TBP8	A	80	.	4	.	.	.
LED BEAM ANGLE										
2	2	25°	TBP8	A	80	.	.	2	.	.
LED COMPLEMENTS										
P	P	Cross	TBP8	A	80	.	.	.	P	.
H	H	Honeycomb	TBP8	A	80	.	.	.	H	.
COLOURS										
PB	PB	Polished & Black	TBP8	A	80	PB
CB	CB	Copper & Black	TBP8	A	80	CB

* Para Dali manguera transparente / Transparent cable for Dali version





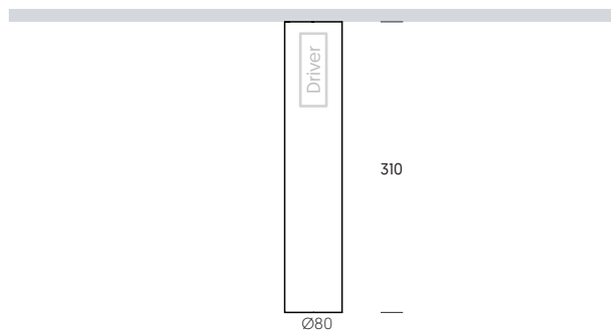
TUBE 80 SURFACE

SURFACE & PENDANTS

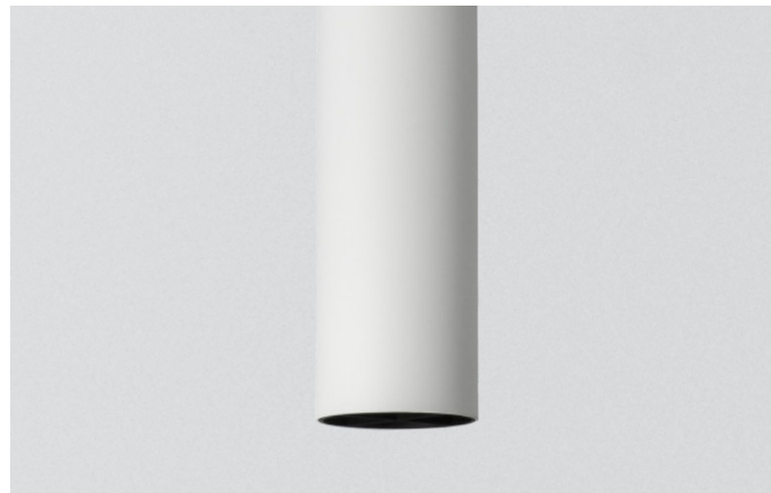
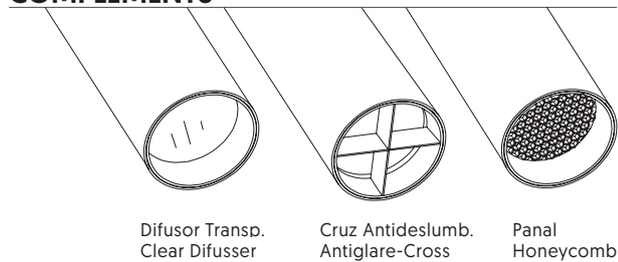


	W	mA	TEMP	LUM	CRI
TUBE 80	21.1	600	2.700K	2.925	>82
	21.1	600	3.000K	3.150	>85
	21.1	600	4.000K	3.255	>85

TEC.DRAWINGS



COMPLEMENTS



LED □ 230V IP20

≈21W > 2.900lm TBS8 A 80

BASIC OPTIONS

	N	No Dimmable								
	3	3000K								
	3	32°								
	B	Clear Difusser								
	WB	Satin White	TBS8	A	80	N	3	3	B	WB
	BS	Satin Black	TBS8	A	80	N	3	3	B	BS

CUSTOMIZE OPTIONS

LED CONTROL										
	D	Dimmable Dali	TBS8	A	80	D
LED COLOR TEMPERATURE										
	2	2700K	TBS8	A	80	.	2	.	.	.
	4	4000K	TBS8	A	80	.	4	.	.	.
LED BEAM ANGLE										
	2	25°	TBS8	A	80	.	.	.	2	.
LED COMPLEMENTS										
	P	Cross	TBS8	A	80	P
	H	Honeycomb	TBS8	A	80	H
COLOURS										
	PB	Polished & Black	TBS8	A	80	PB
	CB	Copper & Black	TBS8	A	80	CB



TUBE TRACK

SURFACE & PENDANTS

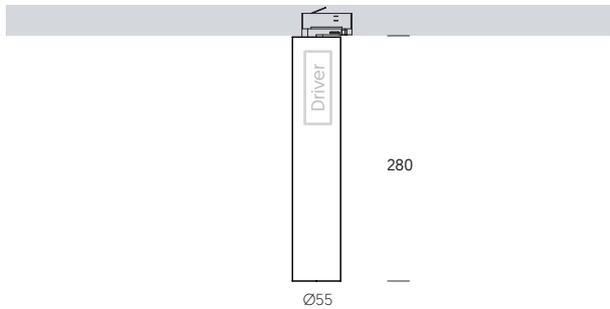


	W	mA	TEMP	LUM	CRI
TUBE 55	12.2	350	2.700K	1.165	>95
	12.2	350	3.000K	1.245	>95
	12.2	350	4.000K	1.380	>95
TUBE 80	21.1	600	2.700K	2.925	>82
	21.1	600	3.000K	3.150	>85
	21.1	600	4.000K	3.255	>85

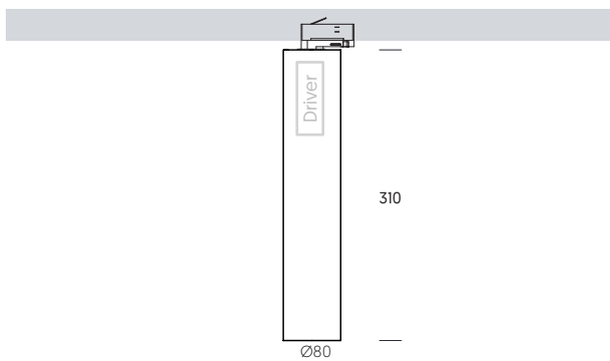


TEC.DRAWINGS

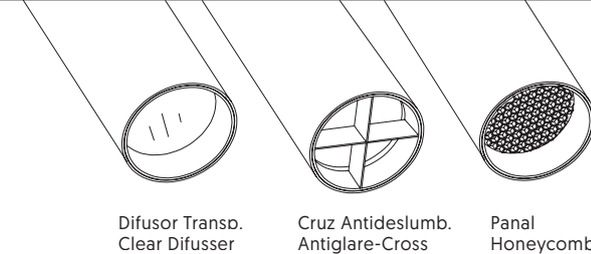
TUBE TRACK 55



TUBE TRACK 80



COMPLEMENTS



LED □ 230V IP20

Tube Track 55 ≈12W > 1.300lm **TBT5 A 55**
 Tube Track 80 ≈21W > 2.900lm **TBT8 A 80**

BASIC OPTIONS

	N	No Dimmable							
	3	3000K							
	3	32°							
	B	Clear Difusser							
	WB	Satin White	TBT5	A	55	N	3	3	B WB
			TBT8	A	80	N	3	3	B BS
	BS	Satin Black	TBT5	A	55	N	3	3	B WB
			TBT8	A	80	N	3	3	B BS

CUSTOMIZE OPTIONS

LED CONTROL									
	D	Dimmable Dali	TBT	A	..	D
LED COLOR TEMPERATURE									
	2	2700K	TBT	A	..	.	2	.	..
	4	4000K	TBS	A	..	.	4	.	..
LED BEAM ANGLE									
	1	15°	TBT5	A	55	.	.	1	..
	2	25°	TBT8	A	80	.	.	2	..
LED COMPLEMENTS									
	P	Cross	TBT	A	P ..
	H	Honeycomb for Ø80	TBT8	A	80	.	.	.	H ..
COLOURS									
	PB	Polished & Black	TBS	A	PB
	CB	Copper & Black	TBS	A	CB



DRONE
SURFACE & PENDANTS

UGR<19

Luminaria circular de extrusión de aluminio y con un difusor especial para Led de PMMA ayuda que el nivel de UGR sea igual o inferior de 19 dependiendo del espacio donde se instalado, disponible en versión colgante y superficie.

Circular luminaire of aluminum extrusion with a special diffuser for Led PMMA that helps the UGR level to be equal to or lower than 19 depending on the space where it is installed, available in pendant and surface version.

DRONE PENDANT

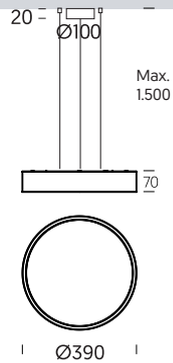
SURFACE & PENDANTS



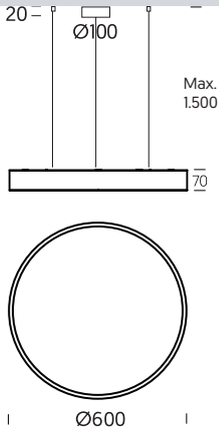
	W	mA	TEMP	LUM	CRI
DRONE 390	16.3	500	3.000K	2.820	
			4.000K	2.910	
DRONE 600	39.2	350	3.000K	6.680	>80
			4.000K	6.960	
DRONE 880	84.8	650	3.000K	14.600	
			4.000K	15.120	

TEC.DRAWINGS

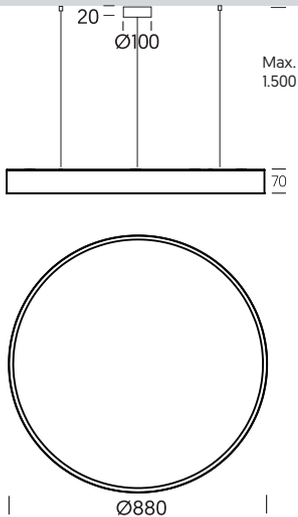
DRONE 390



DRONE 600



DRONE 880



Drone 390	≈19W	> 2.800lm	DRNP	A	39	.	.	9	A	..
Drone 600	≈36W	> 6.600lm	DRNP	A	60	.	.	9	A	..
Drone 880	≈85W	> 14.600lm	DRNP	A	88	.	.	9	A	..

BASIC OPTIONS

<input type="checkbox"/> NO DIM	N	No Dimmable								
<input checked="" type="checkbox"/> 3K	3	3000K								
<input checked="" type="checkbox"/> 9	9	120°								
<input checked="" type="checkbox"/> A	A	Ice Difusser								
<input type="checkbox"/> WS	WS	Satin White	DRNP	A	39	N	3	9	A	WS
			DRNP	A	60	N	3	9	A	BS
			DRNP	A	88	N	3	9	A	BS
<input checked="" type="checkbox"/> BS	BS	Satin Black	DRNP	A	39	N	3	9	A	WS
			DRNP	A	60	N	3	9	A	BS
			DRNP	A	88	N	3	9	A	BS

CUSTOMIZE OPTIONS

LED CONTROL

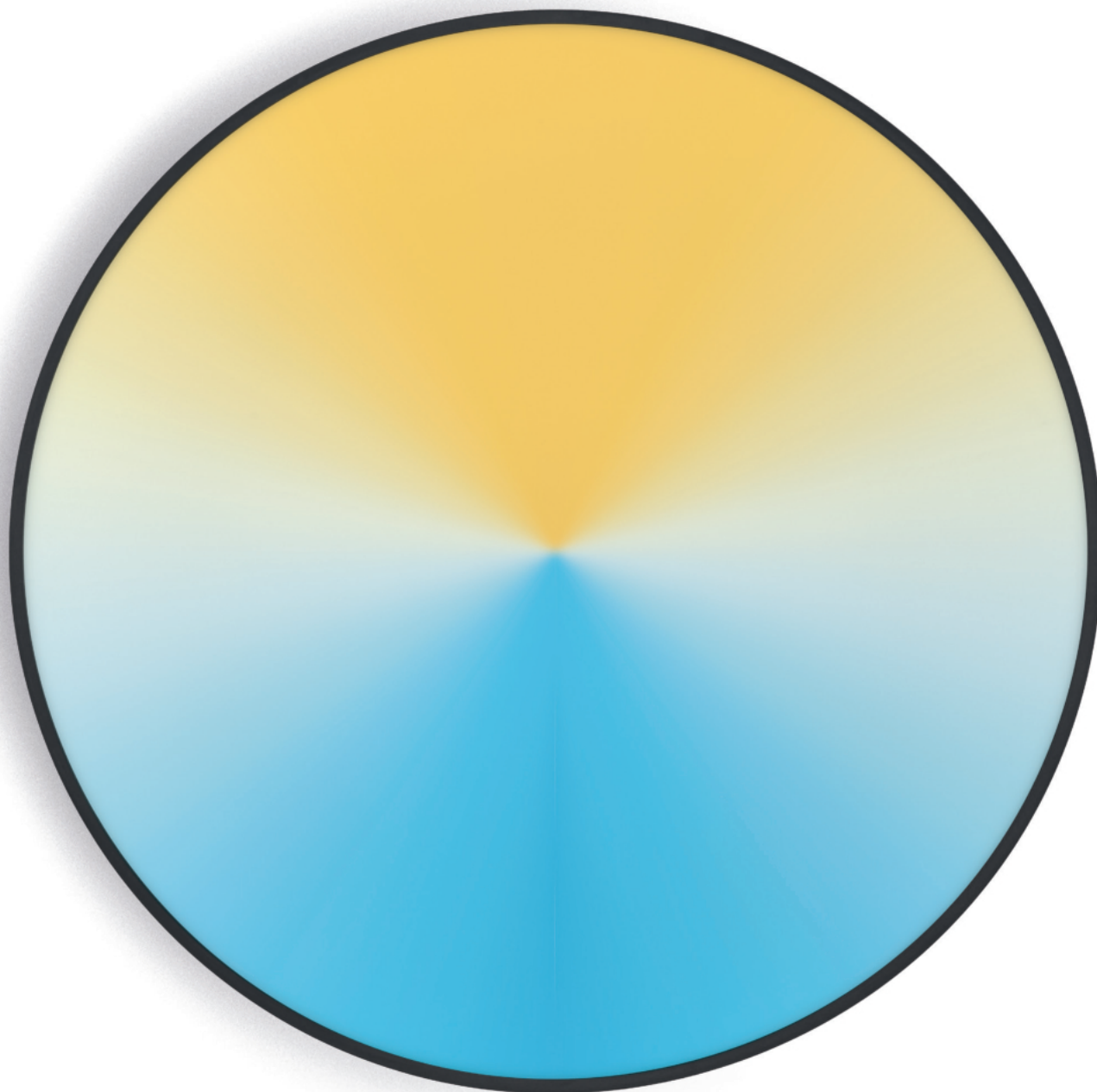
<input type="checkbox"/> DALI	D	Dimmable Dali	DRNP	A	..	D
-------------------------------	----------	---------------	-------------	----------	-----------	----------	---	---	---	-----------

LED COLOR TEMPERATURE

<input checked="" type="checkbox"/> 4K	4	4000K	DRNP	A	..	.	4
--	----------	-------	-------------	----------	-----------	---	----------	---	---	-----------

*Tuneable White solo disponible para la medida 600 & 880 /
* Tuneable White only available for measure 600 & 880

Wifi or Bluetooth version and other colors, please consult it.



NEW

Tuneable white

Nuevo Drone Tuneable White, desde 2700K a 6000K, con esto podrás ajustar el blanco que te gusta para cada ocasión, del color más cálido al más frío en una misma luminaria.

New White Tuneable Drone, from 2700k to 6000k, with this option you can adjust the white colour you like for each occasion, from the warmest colour to the coldest in the same luminaire.

DRONE SURFACE

SURFACE & PENDANTS

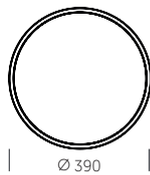


	W	mA	TEMP	LUM	CRI
DRONE 390	16.3	500	3.000K	2.820	
			4.000K	2.910	
DRONE 600	39.2	350	3.000K	6.680	>80
			4.000K	6.960	
DRONE 880	84.8	650	3.000K	14.600	
			4.000K	15.120	

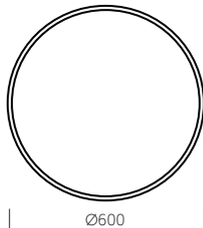


TEC.DRAWINGS

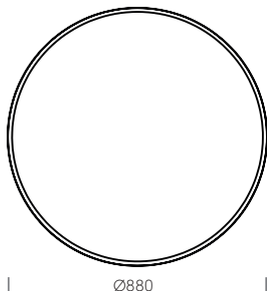
DRONE 390



DRONE 600



DRONE 880



Drone 390	≈19W > 2.800lm	DRNE A 39	• •	9 A	• •
Drone 600	≈36W > 6.600lm	DRNE A 60	• •	9 A	• •
Drone 880	≈85W > 14.600lm	DRNE A 88	• •	9 A	• •

BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
9	9	120°							
A	A	Ice Difusser							
WS	WS	Satin White	DRNE A	39 N 3 9 A WS					
			DRNE A	60 N 3 9 A BS					
			DRNE A	88 N 3 9 A BS					
BS	BS	Satin Black	DRNE A	39 N 3 9 A WS					
			DRNE A	60 N 3 9 A BS					
			DRNE A	88 N 3 9 A BS					

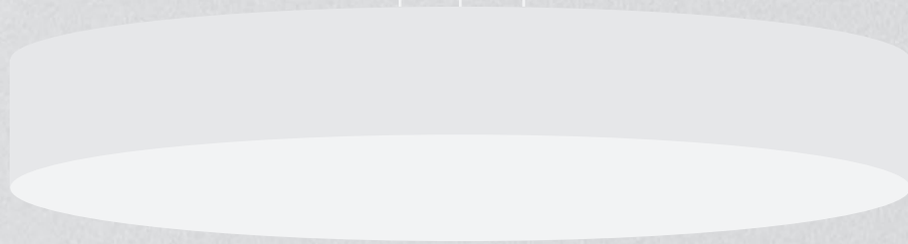
CUSTOMIZE OPTIONS

LED CONTROL									
DALI	D	Dimmable Dali	DRNE A	• •	D	• • • •	• •		

LED COLOR TEMPERATURE									
4K	4	4000K	DRNE A	• •	•	4	• • • •	• •	

*Tuneable White solo disponible para la medida 600 & 880 /
* Tuneable White only available for measure 600 & 880

Wifi or Bluetooth version and other colors, please consult it.



NEW PUSH

Coming soon

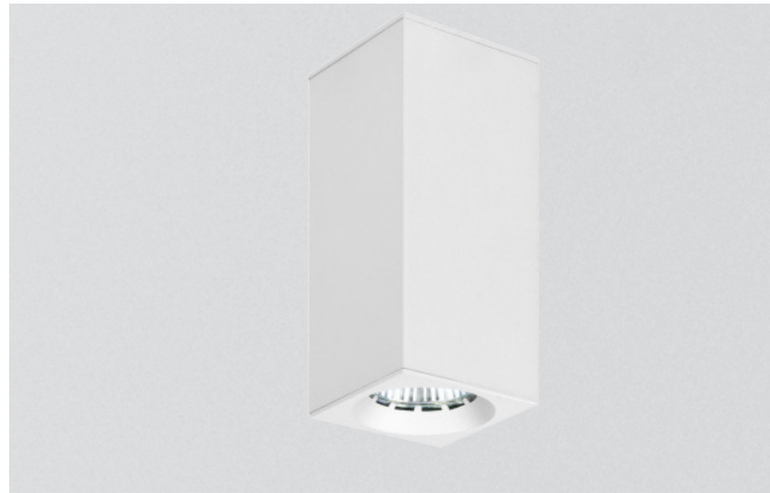
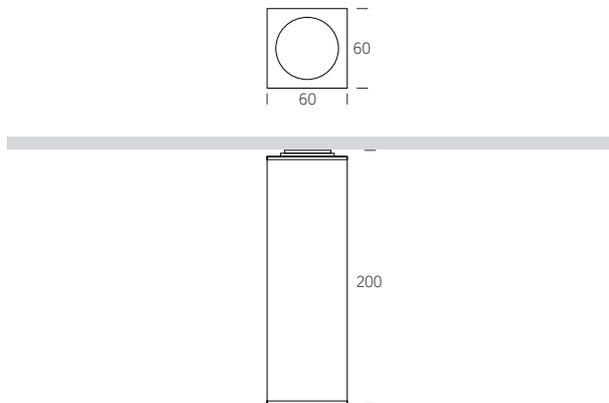
CUBE STRAIGHT

SURFACE & PENDANTS



	W	mA	TEMP	LUM	CRI
6W	6.2	350	2.700K	570	>90
			3.000K	595	
			4.000K	635	

TEC.DRAWINGS



GU 10 230V MAX 50W

CBES E 50 X X X X WS
CBES E 50 X X X X BS

LED 230V IP20

50.000h L90/B10 McAdam C2

≈ 6W > 600lm CBES A 06 . . 4 . .

BASIC OPTIONS

NO DIM	N	No Dimmable							
3K	3	3000K							
48°	4	48°							
Clear Difusser	B	Clear Difusser							
Satin White	WS	Satin White	CBES	A	..	N	3	4	B WS
Satin Black	BS	Satin Black	CBES	A	..	N	3	4	B BS

CUSTOMIZE OPTIONS

LED COLOR TEMPERATURE							
2.7K	2	2700K	CBES	A	..	.	2 . . .
4K	4	4000K	CBES	A	..	.	4 . . .





RETAIL

PIXEL INDUSTRY

Perfil de extrusión de aluminio y ópticas en diferentes ángulos de apertura para ayudarte a solventar los diferentes desafíos lumínicos que puedas tener. El Pixel cuenta con led de alta eficiencia que viene bien para esos espacios donde la noche no existe.

Aluminum extrusion Profile available with different options of optics and beam angles to help you to solve the different lighting challenges you may have. The pixel has a high efficiency led that works well for those spaces where the darkness is not an option.



PIXEL INDUSTRY

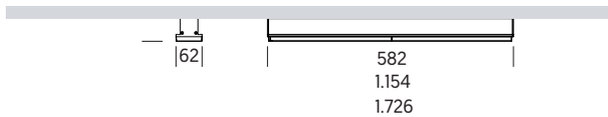


	W	mm	mA	TEMP	LUM	CRI
PIXEL_05	21.8	582	350	3.000K	3.520	>80
				4.000K	3.780	
				5.000K	3.840	
				6.000K	3.640	
PIXEL_11	43.6	1154	350	3.000K	7.040	>80
				4.000K	7.560	
				5.000K	7.680	
				6.000K	7.280	
PIXEL_17	65.4	1726	350	3.000K	10.560	>80
				4.000K	11.340	
				5.000K	11.520	
				6.000K	10.920	

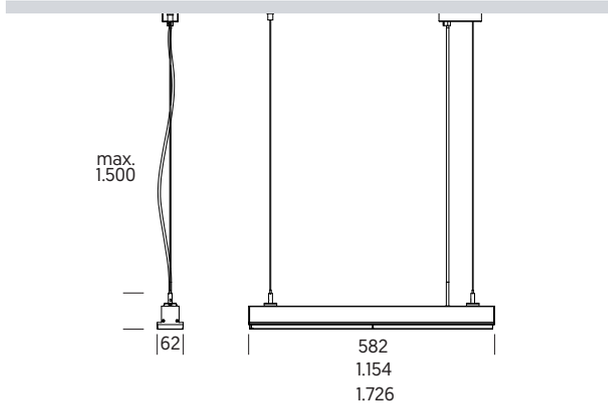
CRI >90 Optional, please consult it.

TEC.DRAWINGS

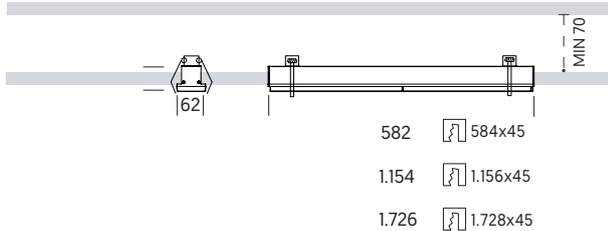
Surface Version



Pendant Version



Recessed Version



LED	230V	IP20 INT	54.000h L80 B10	McAdam C3
≈ 22W > 3.500lm	PIXX	A	05	• • • A ••
≈ 44W > 7.000lm	PIXX	A	11	• • • A ••
≈ 66W > 10.500lm	PIXX	A	17	• • • A ••

BASIC OPTIONS

NO DIM	N	No Dimmable								
4K	4	4000K								
9	9	110°								
A	A	Ice Difusser								
WS	WS	Satin White	PIXX	A	05	N	4	9	A	WS
			PIXX	A	11	N	4	9	A	WS
			PIXX	A	17	N	4	9	A	WS
BS	BS	Satin Black	PIXX	A	05	N	4	9	A	BS
			PIXX	A	11	N	4	9	A	BS
			PIXX	A	17	N	4	9	A	BS

CUSTOMIZE OPTIONS

LED CONTROL

PUSH	F	Dimmable Push	PIXX	A	••	F	•	•	•	••
DALI	D	Dimmable Dali	PIXX	A	••	D	•	•	•	••

LED COLOR TEMPERATURE

3K	3	3.000K	PIXX	A	••	•	4	•	•	••
5K	5	5.000K	PIXX	A	••	•	4	•	•	••
6K	6	6.500K	PIXX	A	••	•	4	•	•	••

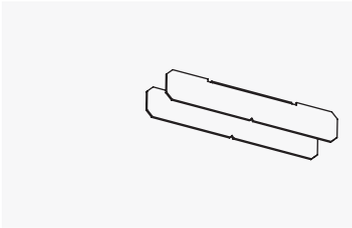
LED BEAM ANGLE

6	6	Wide Flood	PIXX	A	••	•	•	•	6	•	••
7	7	Retail Symetric	PIXX	A	••	•	•	•	7	•	••

LED COMPLEMENTS

B	B	Clear Difusser	PIXX	A	••	•	•	•	•	B	••
----------	----------	----------------	------	---	----	---	---	---	---	---	----

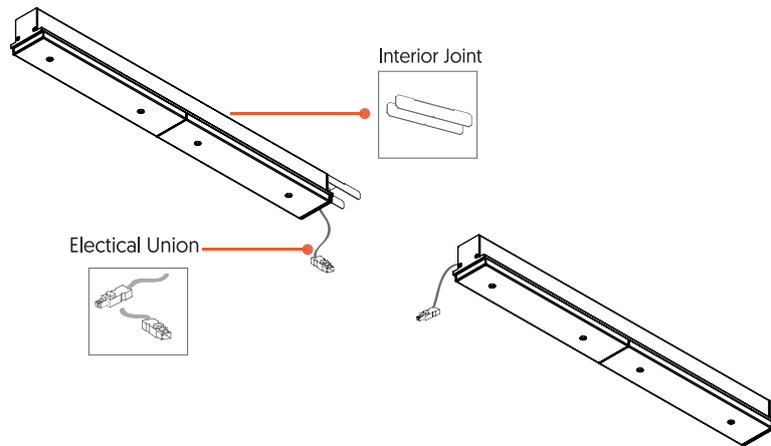
COMPLEMENTS CODES
SURFACE VERSION



Interior Joint
PIXXUNTXXXRW
*Only for continuos

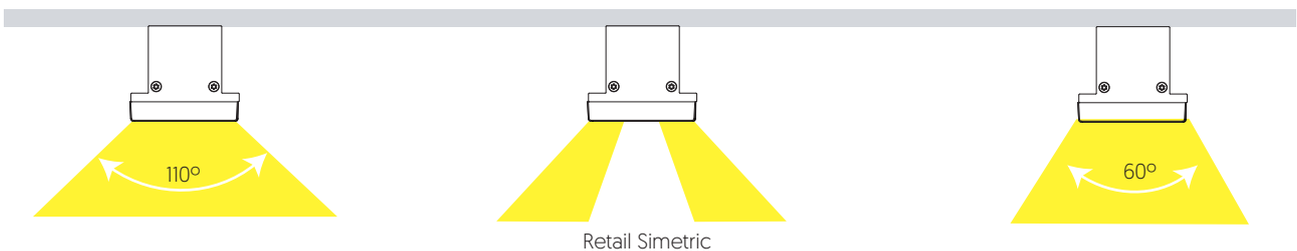
Ref.	Lenght	Ele. Union	Joint
Pixel 05 + 05	1160 mm	1m	1
Pixel 05 + 11	1732 mm	1m	1
Pixel 05 + 14	2304 mm	1.5m	1
Pixel 11 + 11	2304 mm	1.5m	1
Pixel 11 + 17	2876	2m	1
Pixel 17 + 17	3448	2m	1

CONTINUOS VERSION

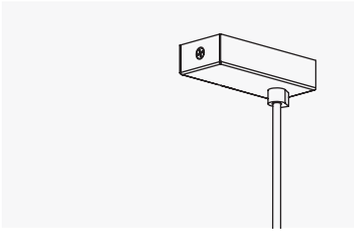


⚠ IMPORTANTE: Una alimentación para máximo 10 metros.
ATTENTION: Maximium 10 meters per one power supply.

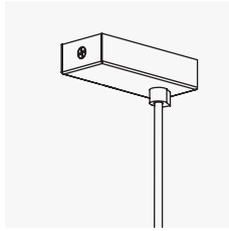
OPTICS OPTIONS



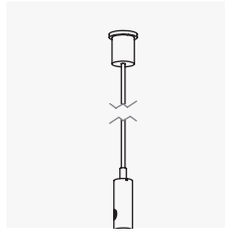
COMPLEMENTS CODES
PENDANT VERSION



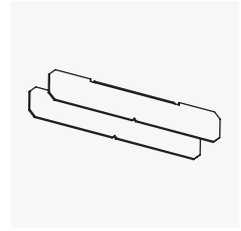
Electrical Susp. NO-DIM
1.5Meters PIXXKSENI50WS



Electrical Susp. DIM
1.5Meters PIXXKSED500WS



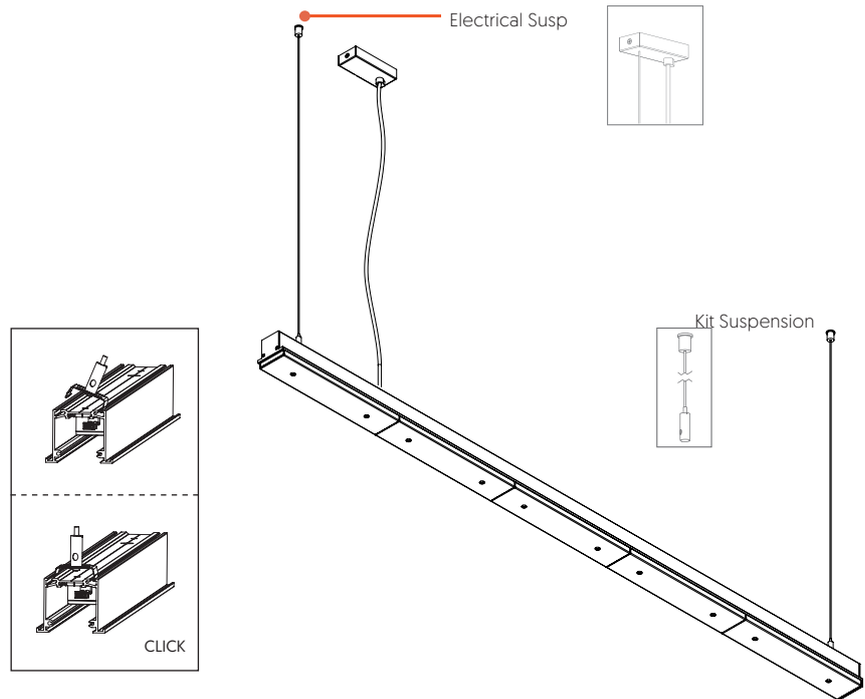
Kit Suspension
1.5Meters PIXXKSUP500WS



Interior Joint
PIXXUNTXXXRW
*Only for continuos

Ref.	Lenght	Elec. Susp.	Kit Susp.
Pixel 05	582 mm	1	2
Pixel 11	1154 mm	1	2
Pixel 17	1726 mm	1	2

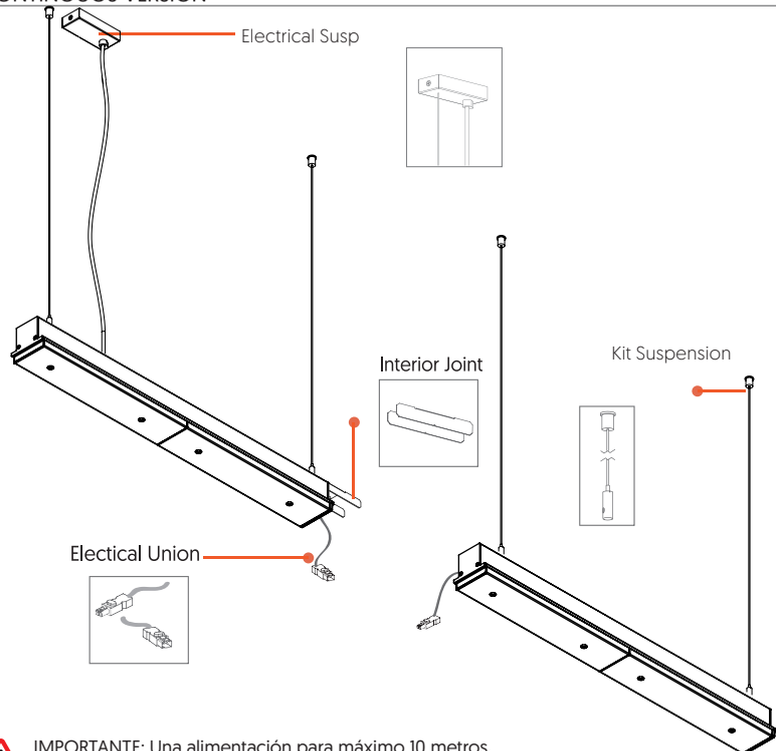
INDIVIDUAL VERSION



Ref.	mm	Ele. Union	Joint	Elec. Susp	Kit Susp
Pixel 05 + 05	1160	1m	1	1	4
Pixel 05 + 11	1732	1m	1	1	4
Pixel 05 + 17	2304	1.5m	1	1	4
Pixel 11 + 11	2304	1.5m	1	1	4
Pixel 11 + 17	2876	2m	1	1	4
Pixel 17 + 17	3448	2m	1	1	4

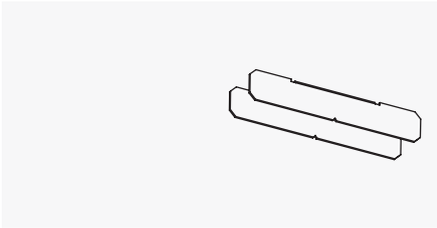
Eiemplo de combinaciones
Some example of combinations

CONTINUOUS VERSION

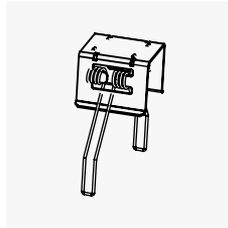


! IMPORTANTE: Una alimentación para máximo 10 metros.
ATTENTION: Maximum 10 meters per one power supply.

COMPLEMENTS CODES
FRAMELESS VERSION



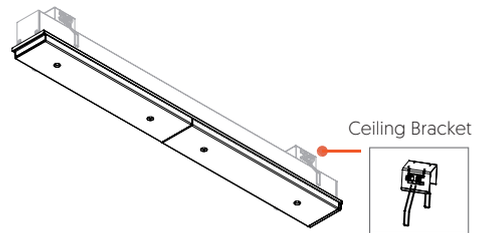
Interior Joint
1.5Meters PIXXUNTXXXRW
*Only for continuos



Ceiling Bracket Pixel
PIXXKEMPXXXRW

Ref.	Lenght		Ceiling strip
Pixel 05	582 mm	584x45	2
Pixel 11	1154 mm	1156x45	2
Pixel 17	1726 mm	1728x45	2

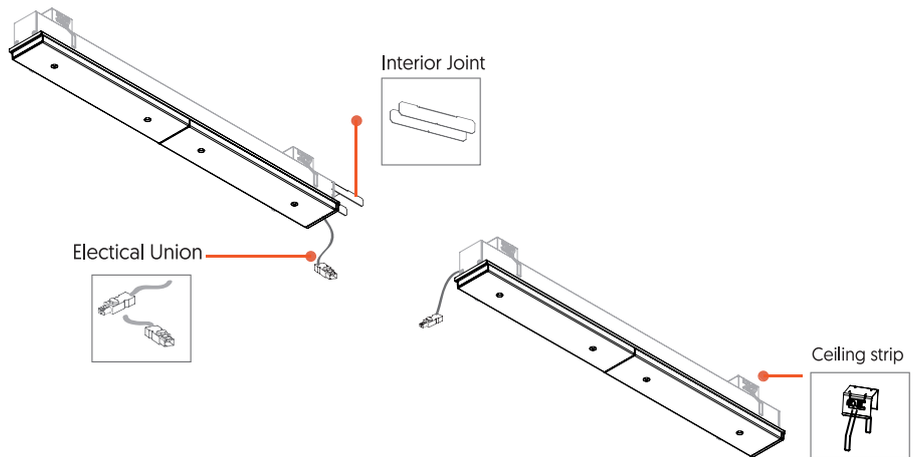
INDIVIDUAL VERSION



CONTINUOUS VERSION

Ref.	mm	Ele. Union	Joint	Strp
Pixel 05 + 05	1160	1m	1	4
Pixel 05 + 11	1732	1m	1	4
Pixel 05 + 14	2304	1.5m	1	4
Pixel 11 + 11	2304	1.5m	1	4
Pixel 11 + 17	2876	2m	1	4
Pixel 17 + 17	3448	2m	1	4

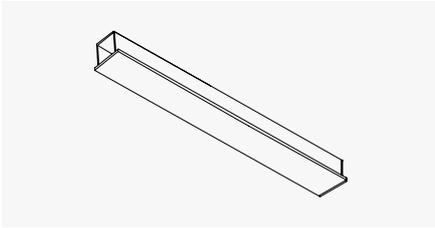
Ejemplo de combinaciones
Some example of combinations



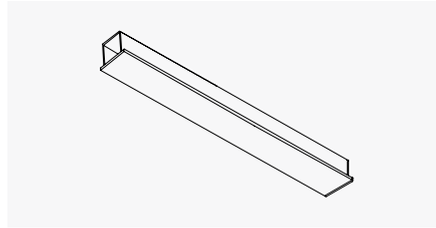
 **IMPORTANTE:** Una alimentación para máximo 10 metros.
ATTENTION: Maximum 10 meters per one power supply.

ACCESORIES

BLIND COVER

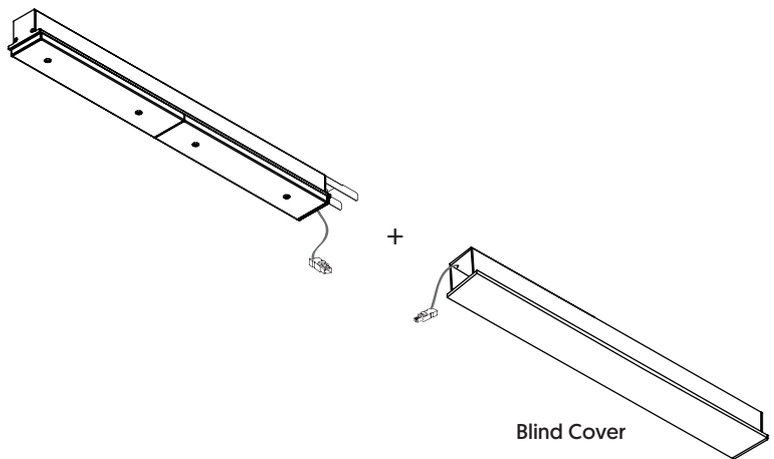


Blind Profile 0.5 Meters
 Black Satin-PIXXBLIN05BS
 White Satin-PIXXBLIN05WS
 *Only for continuos

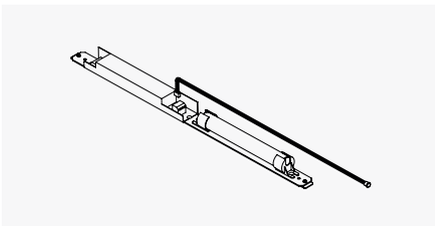


Blind Profile 1 Meters
 Black Satin-PIXXBLIN10BS
 White Satin-PIXXBLIN10WS
 *Only for continuos

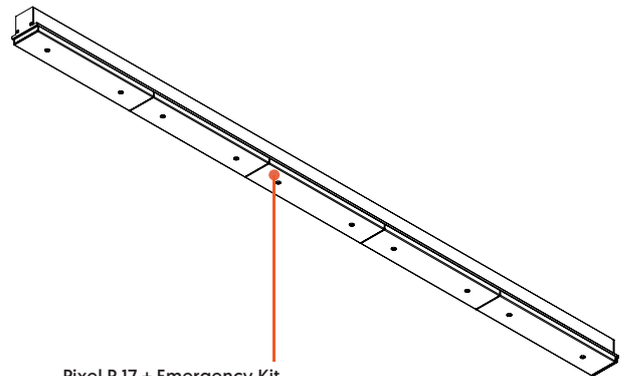
Blind Profile	Pendant Version	Frameless Version	Surface Version
0.5 Meters	1 Sup. Kit	1 Ceiling Strip	-
1 Meters	2 Sup. Kit	1 Ceiling Strip	-



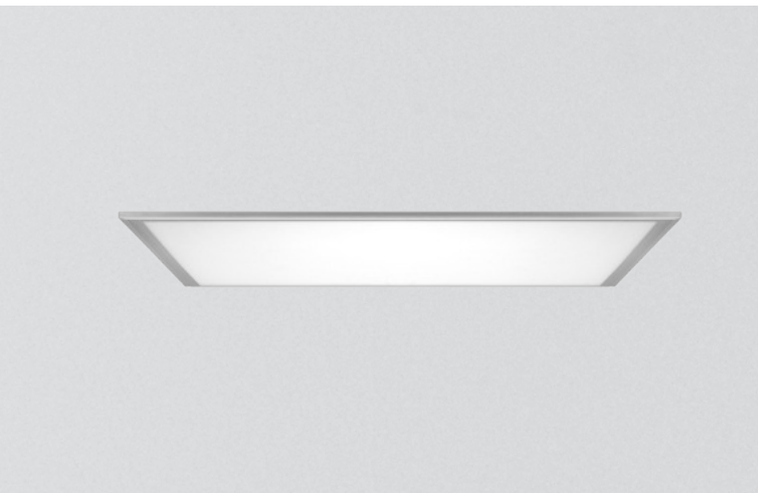
EMERGENCY KIT



Emergency Kit
 *Solo disponible para Pixel 11 y 17
 *Only available for Pixel 11 and 17



Pixel P 17 + Emergency Kit
 El Kite de emrgencia esta en el interior del perfil
 The emergency kit is inside



EVEN INDUSTRY



	W	mA	TEMP	LUM	CRI
Even	40	950	4.000K	3.743	>80

LED  230V IP20 INT

≈ 40W > 3.700lm **EVEN A 40 • 4 9 A AL**

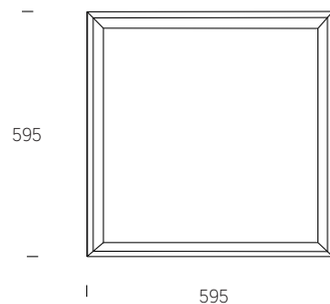
BASIC OPTIONS

- NO DIM **N** No Dimmable
 - 4K **4** 4000K
 - 9** 120°
 - A** Ice Difusser
 - AL** Satin White
- EVEN A **40 N 4 9 A AL**

CUSTOMIZE OPTIONS

- LED CONTROL**
- DALI **D** Dimmable Dali
- EVEN A 40 **D 4 9 A AL**

TEC.DRAWINGS



OYSTER

INDUSTRY



	W	mA	TEMP	LUM	CRI
680	20	350	3.000K	2.000	>80
			4.000K		
			5.000K		
1.280	31	350	3.000K	3.500	>80
			4.000K		
			5.000K		
1.580	38	350	3.000K	4.500	>80
			4.000K		
			5.000K		
1.580	55	350	3.000K	8.000	>80
			4.000K		
			5.000K		



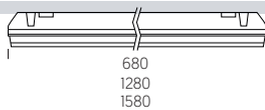
LED **230V** **IP65**

≈ 22W > 2.000lm **OYST A 20** • • **9 A GR**
 ≈ 31W > 3.500lm **OYST A 30** • • **9 A GR**
 ≈ 38W > 4.500lm **OYST A 40** • • **9 A GR**
 ≈ 55W > 8.000lm **OYST A 50** • • **9 A GR**

BASIC OPTIONS

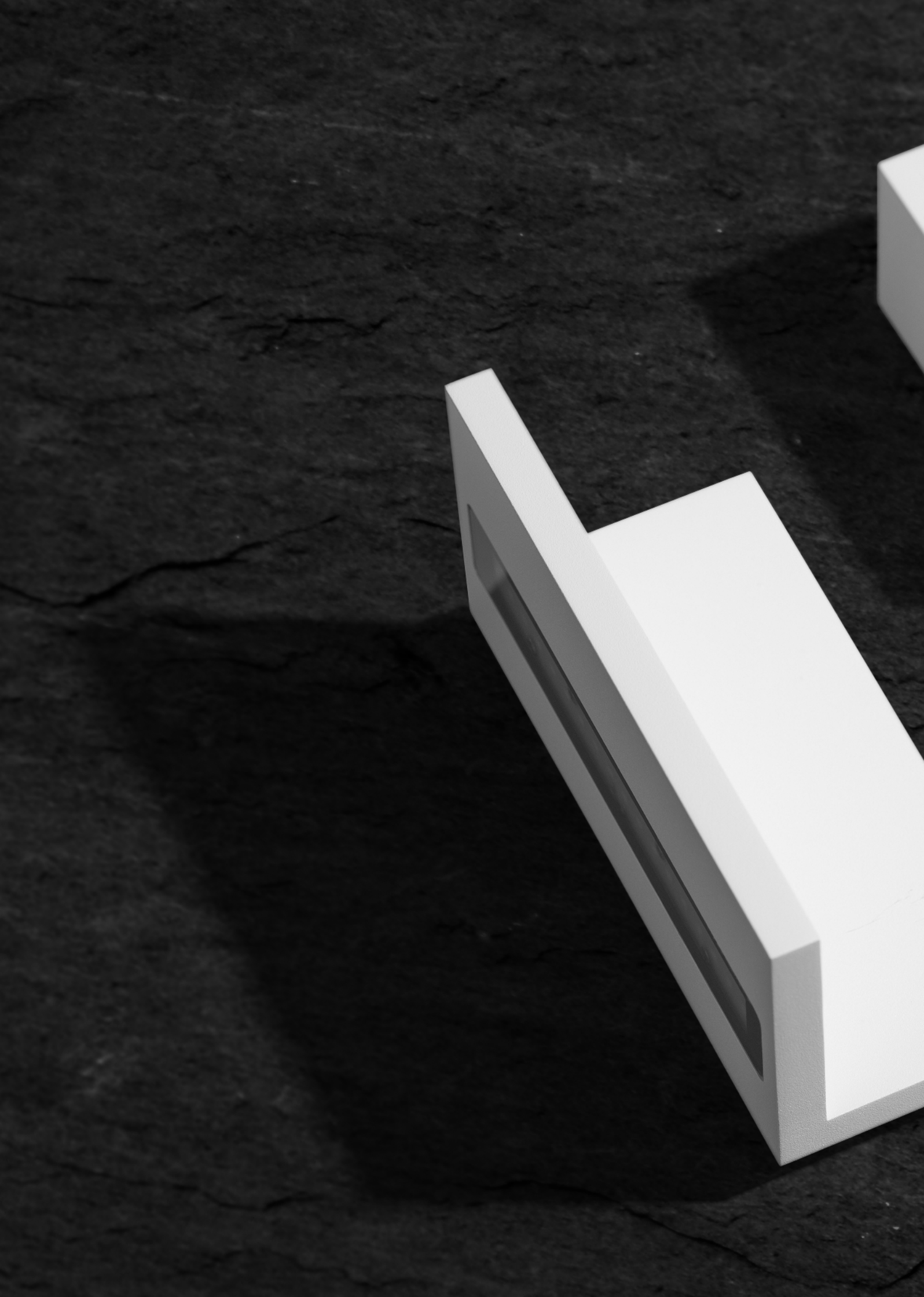
NO DIM	N	No Dimmable							
4K	4	4000K							
9	9	120°							
A	A	Ice Difusser							
GR	GR	Grey							
			OYST A 20 N 4 9 A GR						
			OYST A 30 N 4 9 A GR						
			OYST A 40 N 4 9 A GR						
			OYST A 50 N 4 9 A GR						

TEC.DRAWINGS



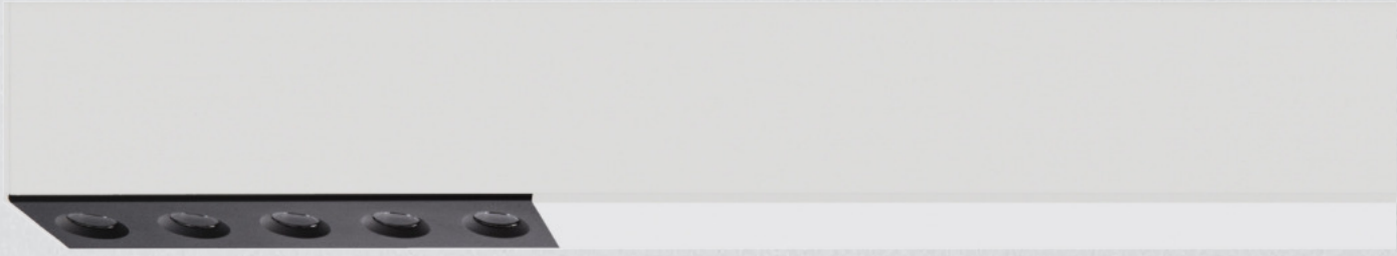
CUSTOMIZE OPTIONS

LED CONTROL									
PUSH	F	Dimmable Push	PIXX A .. F	•	9	A	GR		
DALI	D	Dimmable Dali	PIXX A .. D	•	9	A	GR		
LED COLOR TEMPERATURE									
3K	3	3.000K	PIXX A ..	•	3	9	A	GR	
5K	5	5.000K	PIXX A ..	•	5	9	A	GR	





WALL LIGHTS



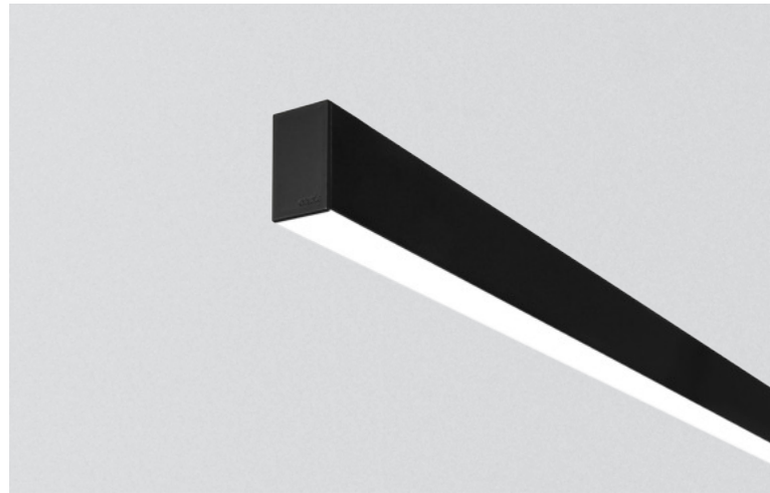
ADOT
WALL LIGHT
LINE+DOT
Coming soon

LINE A

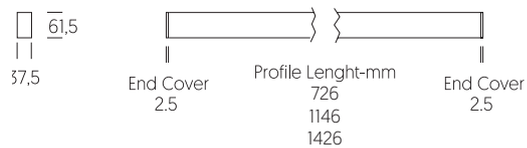
WALL LIGHTS



	W	mm	mA	TEMP	LUM	CRI
LINE_07	14	726	250	3.000K	2.325	>85
				4.000K	2.499	
LINE_11	22	1.146	250	3.000K	3.720	>85
				4.000K	3.999	
LINE_14	28	1.426	250	3.000K	4.650	>85
				4.000K	4.998	



TEC.DRAWINGS



LED	230V	IP20	60.000h L80	McAdam C3
≈ 14W > 2.000lm	LNEA	A	07	• • 9 • •
≈ 22W > 3.000lm	LNEA	A	11	• • 9 • •
≈ 28W > 4.000lm	LNEA	A	14	• • 9 • •

BASIC OPTIONS

NO DIM	N	No Dimmable								
3K	3	3000K								
9	9	120°								
A	A	Ice Difusser								
WS	WS	Satin White	LNEA	A	07	N	3	9	A	WS
			LNEA	A	14	N	3	9	A	WS
BS	BS	Satin Black	LNEA	A	07	N	3	9	A	BS
			LNEA	A	14	N	3	9	A	BS

CUSTOMIZE OPTIONS

LED CONTROL										
PUSH	F	Dimmable Push	LNEA	A	••	F	•	9	•	••
DALI	D	Dimmable Dali	LNEA	A	••	D	•	9	•	••
LED COLOR TEMPERATURE										
4K	4	4000K	LNEA	A	••	•	4	9	•	••
LED COMPLEMENTS										
C	C	Prismatic Difusser	LNEA	A	••	•	•	9	C	••



RING

WALL LIGHTS



	W	mA	TEMP	LUM	CRI
RING	7	350	3.000K	470	>80

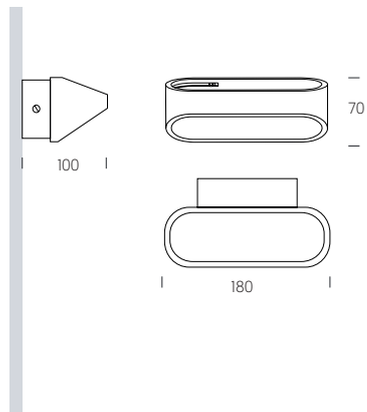
LED 230V IP20

≈ 6W > 600lm RING A 07 N 3 4 X WS

BASIC OPTIONS

	N	No Dimmable	
	3	3000K	
	9	Expansive	
	X	No Difusser	
	WS	Satin White	RING A 07 N 3 4 X WS

TEC.DRAWINGS

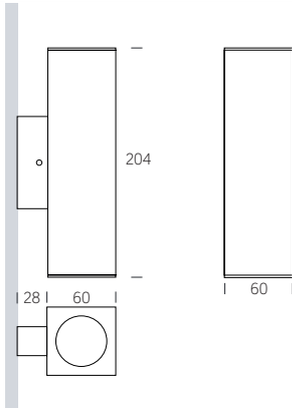


CUBE WALL

WALL LIGHTS



TEC.DRAWINGS



GU 10	LED	□	IP20	230V	MAX 10W
-------	-----	---	------	------	---------

CUBW E 50 X X X X ..

BASIC OPTIONS

<input checked="" type="checkbox"/>	X	No Dimmable								
<input checked="" type="checkbox"/>	X	3000K								
<input checked="" type="checkbox"/>	X	40° - 50°								
<input checked="" type="checkbox"/>	X	Clear Difusser								
<input type="checkbox"/>	WS	Satin White	CUBW	E	X	X	X	X	X	WS
<input type="checkbox"/>	BS	Satin Black	CUBW	E	X	X	X	X	X	BS
<input type="checkbox"/>	AL	Aluminium	CUBW	E	X	X	X	X	X	AL





OUTDOORS



RINGEX

OUTDOOR



	W	mA	TEMP	LUM	CRI
RINGEX	2x6	350	3.000K	2x365	>80

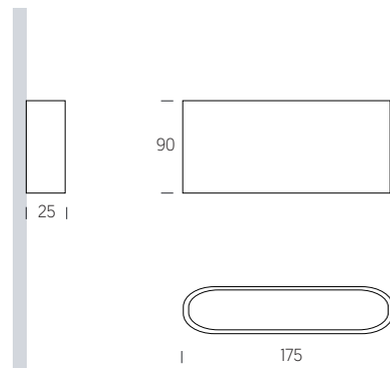


≈ 2x6W > 2X365lm **RINE A 07 N 3 9 B WS**

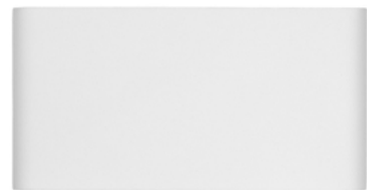
BASIC OPTIONS

NO DIM	N	No Dimmable	
3K	3	3000K	
9	9	Expansive	
B	B	Clear Difusser	
WS	WS	Satin White	RINE A 07 N 3 9 B WS

TEC.DRAWINGS

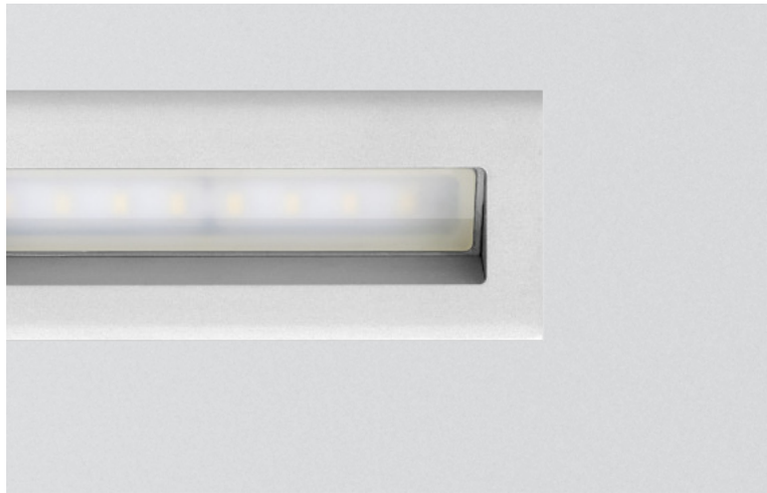


DETAIL PHOTO



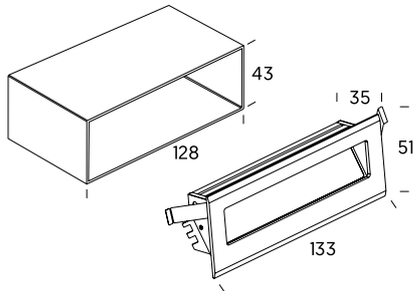
GROOVE

OUTDOOR



	W	mA	TEMP	LUM	CRI
GROOVE	3	700	3.000K	187	>80

TEC.DRAWINGS



≈ 3W > 185lm **GROO A 03 N 3 9 O SS**

BASIC OPTIONS

NO DIM	N	No Dimmable	GROO A 03 N 3 9 O SS
3K	3	3000K	
9	9	Expansive	
O	O	Opal Difusser	
SS	SS	Stainless Steel	



TOPO OUTDOOR

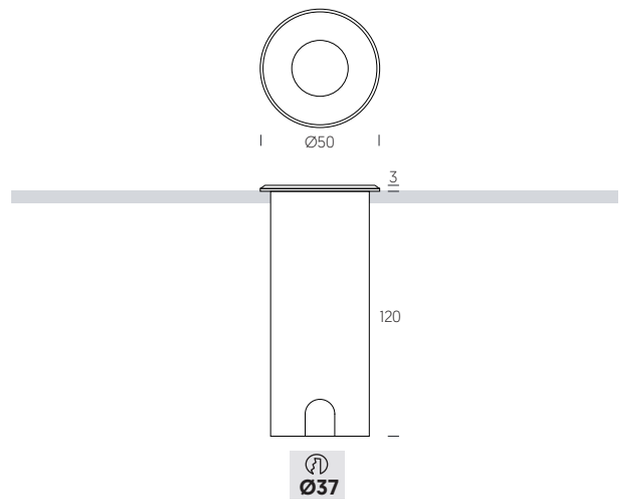


≈ 1W **TOPI A 01 X • 4 O SS**

BASIC OPTIONS

<input type="checkbox"/> NO	X	No Included*	
<input checked="" type="checkbox"/> 3K	3	3000K	
<input checked="" type="checkbox"/> ▲	4	Medium	
<input checked="" type="checkbox"/> ○	O	Opal Difusser	
<input checked="" type="checkbox"/> SS	SS	Stainless Steel	TOPI A 01 X 3 4 O SS

TEC.DRAWINGS



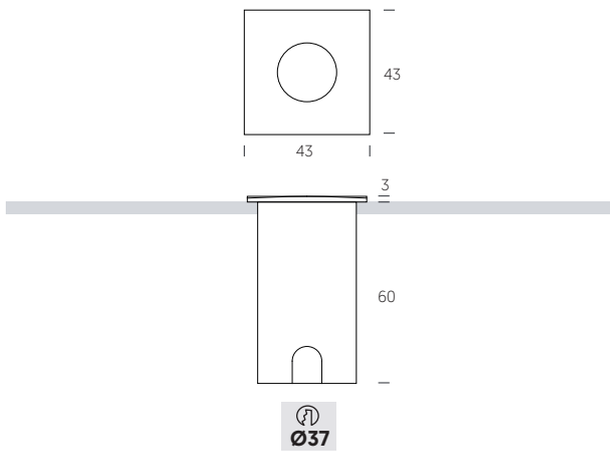
*Optional Driver Recommended: CDRVT150NMABT · 350Ma
Max. 13 un. x driver
**Optional, please consult

TOPO Q

OUTDOOR



TEC.DRAWINGS



≈ 1W

TOPQ A 01 X • 4 O SS

BASIC OPTIONS

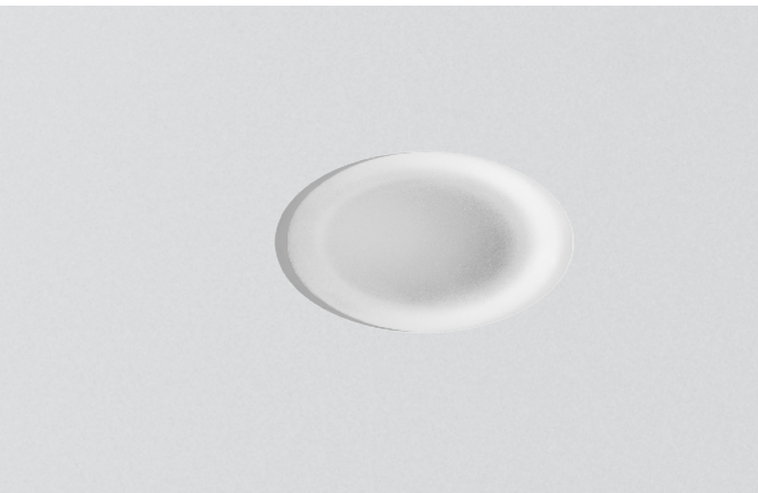
<input type="checkbox"/> NO	X	No Included*							
<input checked="" type="checkbox"/> 3K	3	3000K							
<input checked="" type="checkbox"/> ▲	4	Medium							
<input checked="" type="checkbox"/> ○	O	Opal Difusser							
<input checked="" type="checkbox"/> ■	SS	Stainless Steel							

TOPQ A 01 X 3 4 O SS

*Optional Driver Recommended: CDRVT150NMABT · 350Ma

Max. 13 un. x driver

**Optional, please consult



TOPO GLASS

OUTDOOR

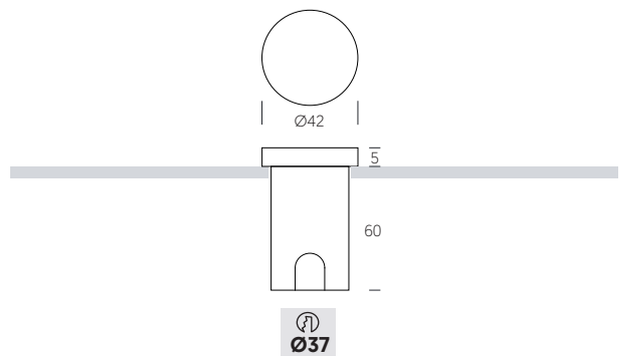


LED III IP67 CRI >80
 ≈ 1W **TOG1 A 01 X • 4 O SS**

BASIC OPTIONS

<input type="checkbox"/> NO	X	No Included*	
<input checked="" type="checkbox"/> 3K	3	3000K	
<input checked="" type="checkbox"/> 4	4	Medium	
<input checked="" type="checkbox"/> O	O	Opal Difusser	
<input checked="" type="checkbox"/> SS	SS	Stainless Steel	TOG1 A 01 X 3 4 O SS

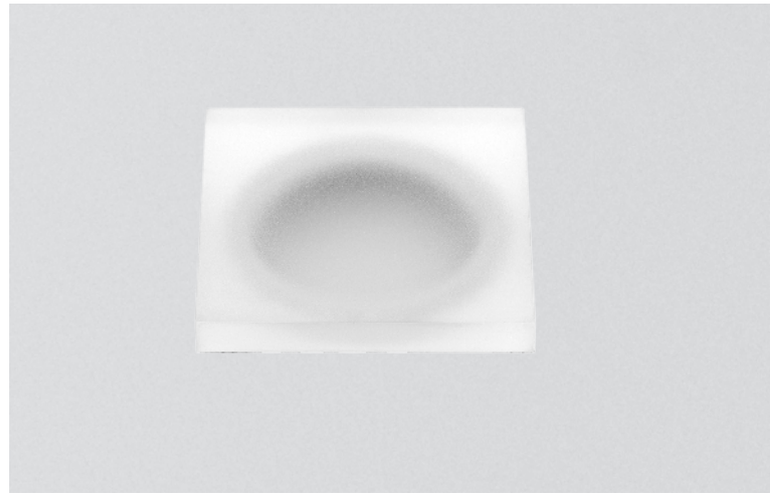
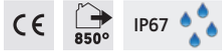
TEC.DRAWINGS



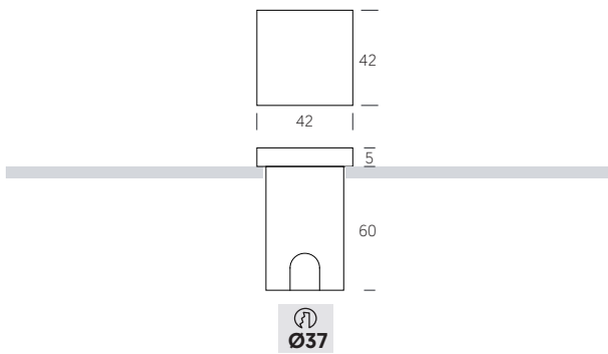
*Optional Driver Recommended: CDRVT150NMABT · 350Ma
 Max. 13 un. x driver
 **Optional, please consult

TOPO GLASS Q

OUTDOOR



TEC.DRAWINGS



LED IP67 CRI >80
 ≈ 1W TOGQ A 01 X • 4 O SS

BASIC OPTIONS

<input type="checkbox"/> NO	X	No Included*							
<input checked="" type="checkbox"/> 3K	3	3000K							
<input checked="" type="checkbox"/>	4	Medium							
<input type="checkbox"/>	O	Opal Difusser							
<input type="checkbox"/> SS	SS	Stainless Steel	TOGQ	A	01	X	3	4	O SS

*Optional Driver Recommended: CDRVT150NMABT · 350Ma

Max. 13 un. x driver

**Optional, please consult



TOPO 3 OUTDOOR



LED		230V	IP67	CRI >80
≈ 4W				
TOP3 A 03 X . . B SS				

BASIC OPTIONS

<input type="checkbox"/> NO	X	No Included*
<input checked="" type="checkbox"/> 3K	3	3000K
<input type="checkbox"/> 4	4	40°
<input type="checkbox"/>	B	Clear Difusser
<input checked="" type="checkbox"/> SS	SS	Stainless Steel

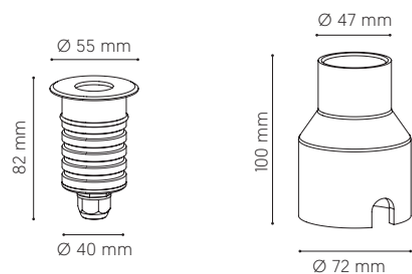
TOP3 A 03 X 3 4 B SS

CUSTOMIZE OPTIONS

LED COLOR TEMPERATURE	
<input type="checkbox"/> 1	10°
<input checked="" type="checkbox"/> *6	60°

TOP3 A 03 X . **1** B SS
TOP3 A 03 X . **6** B SS

TEC.DRAWINGS



PLANTILLA PLASTICO
PLASTIC TEMPLATE



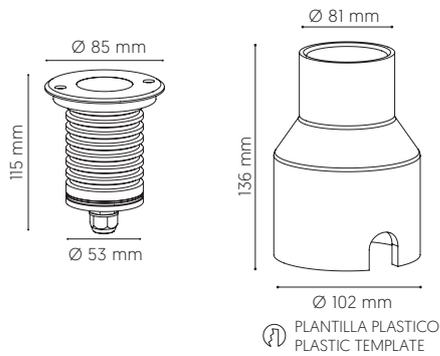
Driver incluido/Driver Included

TOPO 6

OUTDOOR



TEC.DRAWINGS



LED		24V	IP67	CRI >80
≈ 7W				
TOP6 A 06 X . . B SS				

BASIC OPTIONS

<input type="checkbox"/> NO	X	No Included*
<input checked="" type="checkbox"/> 3K	3	3000K
<input type="checkbox"/>	2	20°
<input type="checkbox"/>	B	Clear Difusser
<input checked="" type="checkbox"/> SS	SS	Stainless Steel
TOP6 A 06 X 3 2 B SS		

CUSTOMIZE OPTIONS

LED COLOR TEMPERATURE				
<input checked="" type="checkbox"/> 4K	4	4000K	TOP6 A 06 X	4 . B SS
LED COLOR TEMPERATURE				
<input type="checkbox"/>	1	10°	TOP6 A 06 X	. 1 B SS
<input type="checkbox"/>	4	40°	TOP6 A 06 X	. 4 B SS

*Optional Driver Recommended:
 CDRVT202NGAB · 20W/24V · IP67 · 118x35x26
 CDRVT352NGAB · 35W/24V · IP67 · 148x40x30
 CDRVT602NGAB · 60W/24V · IP67 · 162.5x42.5x32
 CDRVTIC2NGAB · 100W/24V · IP67 · 190x52x37
 CDRVTCD2NGAB · 150W/24V · IP67 · 222.2x68x38.8

**Constant Voltage Drivers 24V



BASIC RECESSEDS



186.1

BASIC RECESSED

GU 10		230V	MAX 50W	IP23 EXT	60°	1861	E	50	X	X	X	X	X	..
-------	--	------	---------	----------	-----	------	---	----	---	---	---	---	---	----

GU 5.3		12V	MAX 50W	IP23 EXT	60°	1861	D	50	X	X	X	X	X	..
--------	--	-----	---------	----------	-----	------	---	----	---	---	---	---	---	----

BASIC OPTIONS

	AB	Aluminium + Black	1861	•	50	X	X	X	X	X	X	X	X	AB
--	----	-------------------	------	---	----	---	---	---	---	---	---	---	---	----

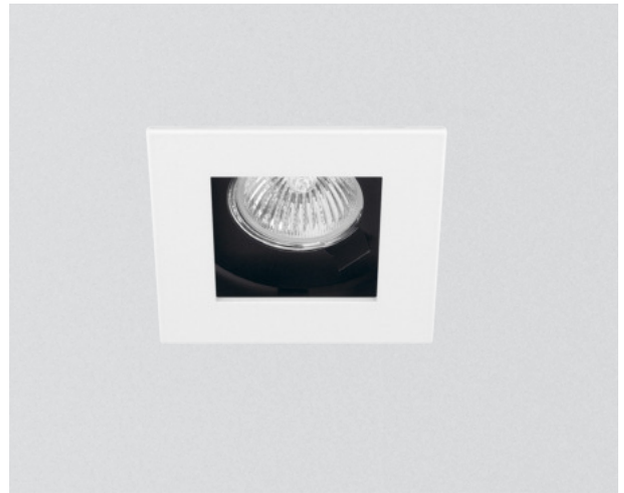
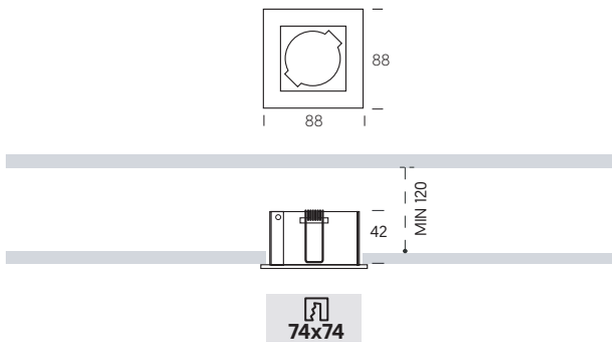
CUSTOMIZE OPTIONS

COLOURS

	WB	Satin White + Black	1861	•	50	X	X	X	X	X	X	X	X	WB
	CH	Chrome	120X	•	50	X	X	X	X	X	X	X	X	CH
	NB	Brush Nickel	120X	•	50	X	X	X	X	X	X	X	X	NB

*Hasta fin de existencias /Until end of stock.

TEC.DRAWINGS



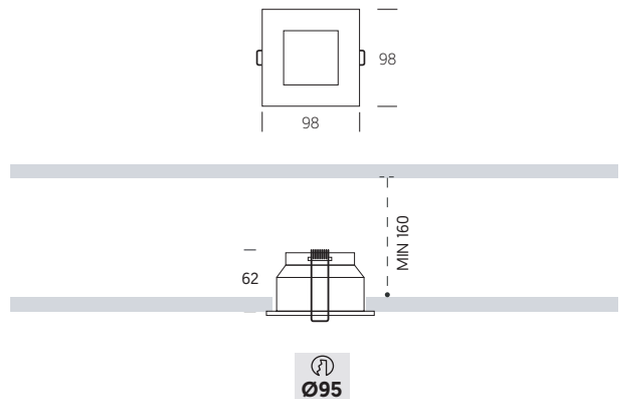
187

BASIC RECESSED

GU 10		230V	MAX 50W	187X	E	50	X	X	X	X	X	X	X	WB
				187X	E	50	X	X	X	X	X	X	X	AB

GU 5.3		12V	MAX 50W	187X	D	50	X	X	X	X	X	X	X	WB
				187X	D	50	X	X	X	X	X	X	X	AB

TEC.DRAWINGS





106

BASIC RECESSED

GU 10

230V
MAX 50W
IP23 EXT

106X E 50 X X X X X ..

GU 5.3

12V
MAX 50W
IP23 EXT

106X D 50 X X X X X ..

BASIC OPTIONS

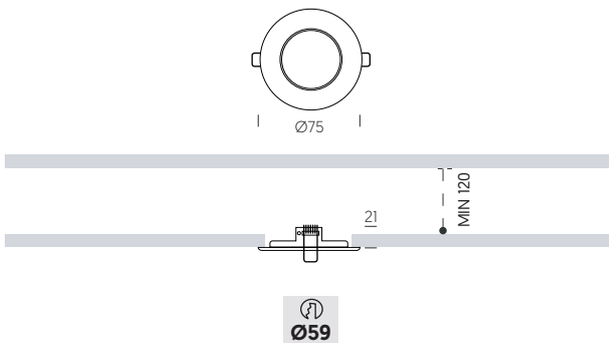
<input type="checkbox"/>	WX	White	106X	•	50	X	X	X	X	X	WX
<input checked="" type="checkbox"/>	BS	Satin Black	106X	•	50	X	X	X	X	X	BS

CUSTOMIZE OPTIONS

COLOURS

	GD	Gold 24K	106X	•	50	X	X	X	X	X	GN
	CH	Chrome + Black	106X	•	50	X	X	X	X	X	CH
	NB	Brush Nickel	106X	•	50	X	X	X	X	X	NB

TEC.DRAWINGS



106.35

BASIC RECESSED

GU 5.3

12V
MAX 50W
IP23 EXT

1063 K 50 X X X X X ..

BASIC OPTIONS

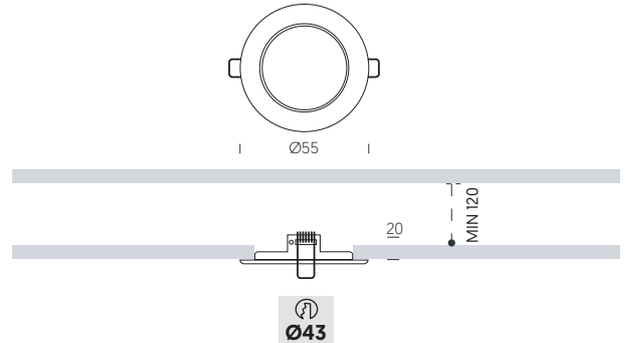
<input type="checkbox"/>	WX	White	1063	•	50	X	X	X	X	X	WX
--------------------------	-----------	-------	------	---	----	---	---	---	---	---	----

CUSTOMIZE OPTIONS

COLOURS

	CH	Chrome + Black	1063	•	50	X	X	X	X	X	CH
	NB	Brush Nickel	1063	•	50	X	X	X	X	X	NB

TEC.DRAWINGS





120 BASIC RECESSED

GU 10		230V	MAX 50W	IP23 EXT	45°
120X E 50 X X X X X ..					

GU 5.3		12V	MAX 50W	IP23 EXT	45°
120X D 50 X X X X X ..					

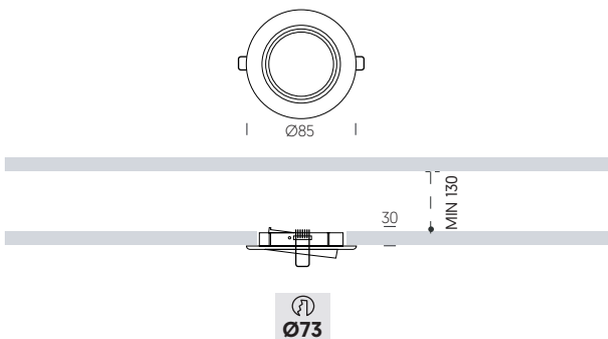
BASIC OPTIONS

	WX	White	120X	•	50	X	X	X	X	X	WX
	BS	Satin Black	120X	•	50	X	X	X	X	X	BS

CUSTOMIZE OPTIONS

COLOURS											
	GD	Gold 24K	120X	•	50	X	X	X	X	X	GN
	CH	Chrome	120X	•	50	X	X	X	X	X	CH
	NB	Brush Nickel	120X	•	50	X	X	X	X	X	NB

TEC.DRAWINGS



121 BASIC RECESSED

GU 10		230V	MAX 50W	IP23 EXT	45°
121X E 50 X X X X X ..					

GU 5.3		12V	MAX 50W	IP23 EXT	45°
121X D 50 X X X X X ..					

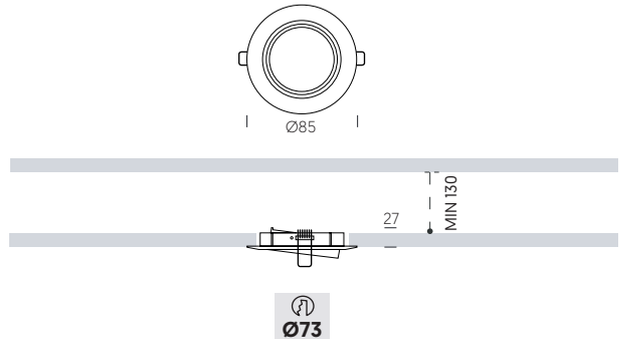
BASIC OPTIONS

	WX	White	121X	•	50	X	X	X	X	X	WX
	BS	Satin Black	121X	•	50	X	X	X	X	X	BS

CUSTOMIZE OPTIONS

COLOURS											
	GD	Gold 24K	121X	•	50	X	X	X	X	X	GN
	CH	Chrome	121X	•	50	X	X	X	X	X	CH
	NB	Brush Nickel	121X	•	50	X	X	X	X	X	NB

TEC.DRAWINGS





127 BASIC RECESSED

GU 10		230V	MAX 50W	IP23 EXT
127X E 50 X X X X X ..				

GU 5.3		12V	MAX 50W	IP23 EXT
127X D 50 X X X X X ..				

BASIC OPTIONS

	WX	White	127X	•	50	X	X	X	X	X	WX
--	----	-------	------	---	----	---	---	---	---	---	----

CUSTOMIZE OPTIONS

COLOURS

	AL	Aluminium	127X	•	50	X	X	X	X	X	AL
	NB	Brush Nickel	127X	•	50	X	X	X	X	X	NB

131 BASIC RECESSED

GU 10		230V	MAX 50W	IP23 EXT
131X E 50 X X X X X ..				

GU 5.3		12V	MAX 50W	IP23 EXT
131X D 50 X X X X X ..				

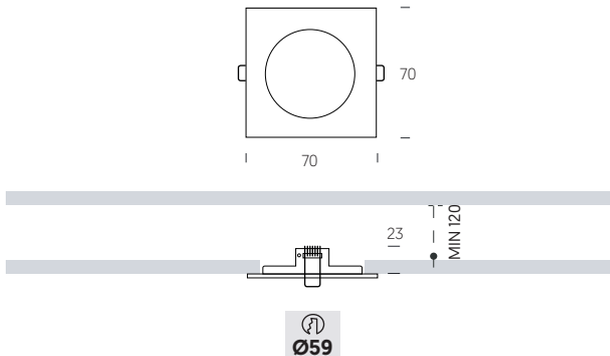
BASIC OPTIONS

	WX	White	131X	•	50	X	X	X	X	X	WX
	BS	Satin Black	131X	•	50	X	X	X	X	X	BS

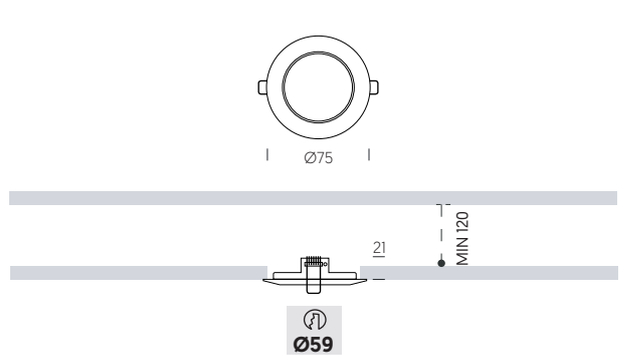
CUSTOMIZE OPTIONS

	AL	Aluminium	131X	•	50	X	X	X	X	X	AL
	GD	Gold 24K	131X	•	50	X	X	X	X	X	GN
	CH	Chrome + Black	131X	•	50	X	X	X	X	X	CH
	NB	Brush Nickel	131X	•	50	X	X	X	X	X	NB

TEC.DRAWINGS



TEC.DRAWINGS





191.1

RECESSEDS

GU 5.3


12V
MAX 50W

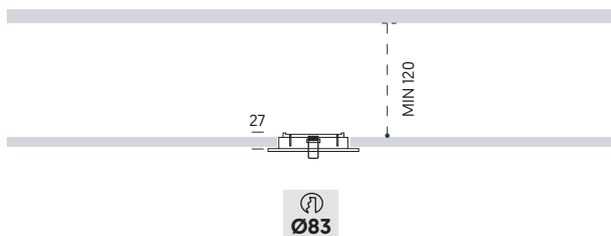
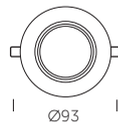
1911	D	50	X	X	X	X	X	WS
1911	D	50	X	X	X	X	X	BS

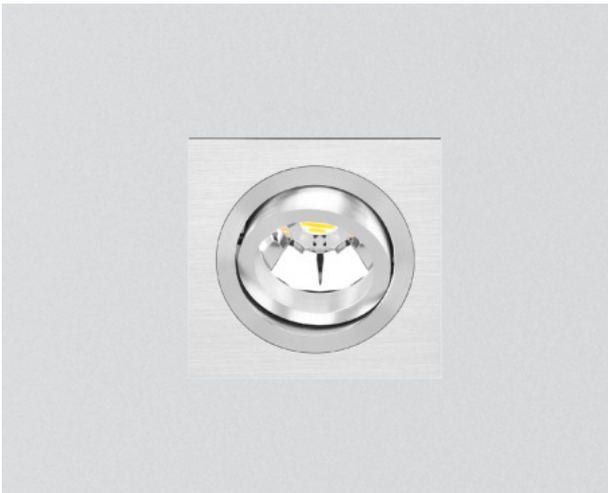
GU 10

230V
MAX 50W

1911	E	50	X	X	X	X	X	WS
1911	E	50	X	X	X	X	X	BS

TEC.DRAWINGS





192.1 RECESSEDS

GU 5.3	III	□	12V	MAX 50W					
1921	D	50	X	X	X	X	X	WS	
1921	D	50	X	X	X	X	BS		

GU 10	□	230V	MAX 50W					
1921	E	50	X	X	X	X	WS	
1921	E	50	X	X	X	X	BS	

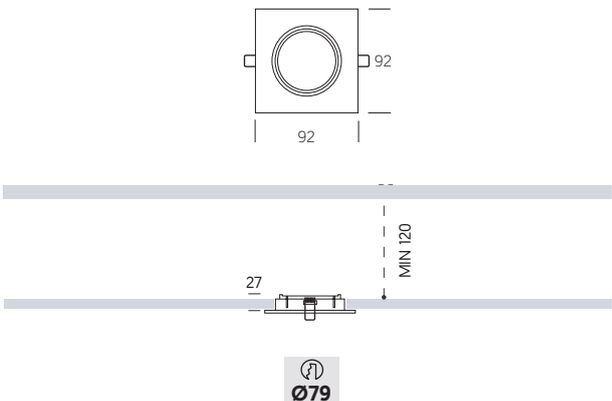


192.2 RECESSEDS

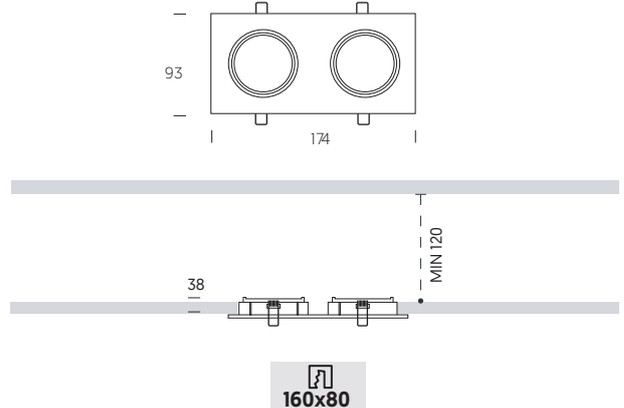
GU 5.3	III	□	12V	MAX 50W					
1922	D	50	X	X	X	X	WS		

GU 10	□	230V	MAX 50W					
1921	E	50	X	X	X	X	WS	

TEC.DRAWINGS



TEC.DRAWINGS

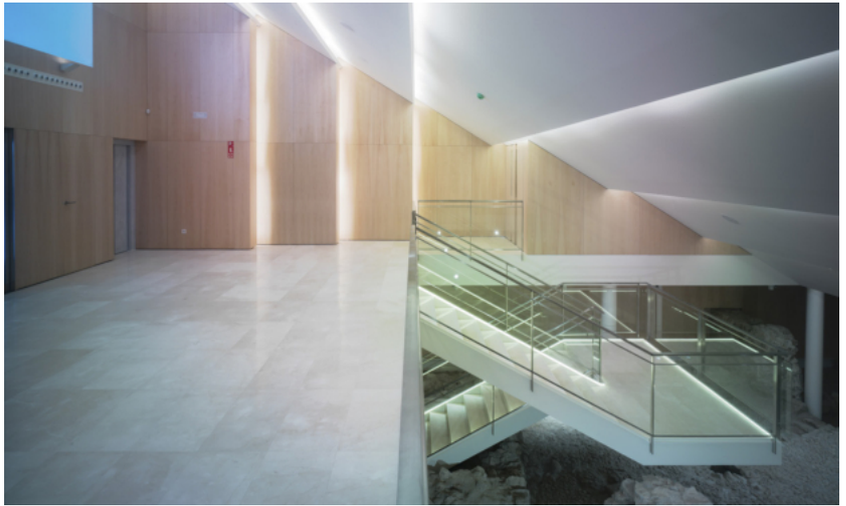


*Hasta fin de existencias /Until end of stock.





LED STRIPS

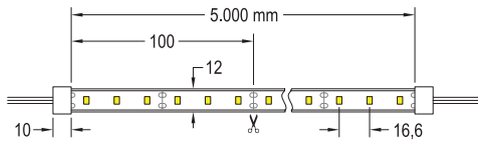


TLED 05-14-20

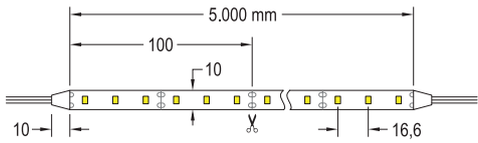
LED STRIPS



TEC.DRAWINGS



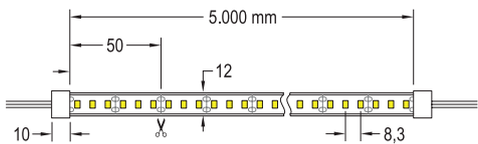
TLED 05 - IP65



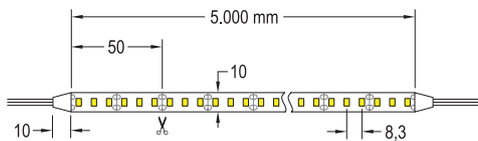
TLED 05 - IP20

TLED 14

120 Led/Meter
960lm /Meter



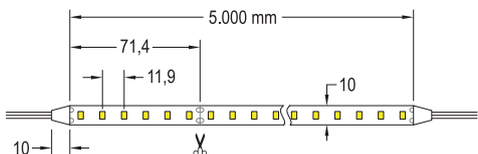
TLED 14 - IP65



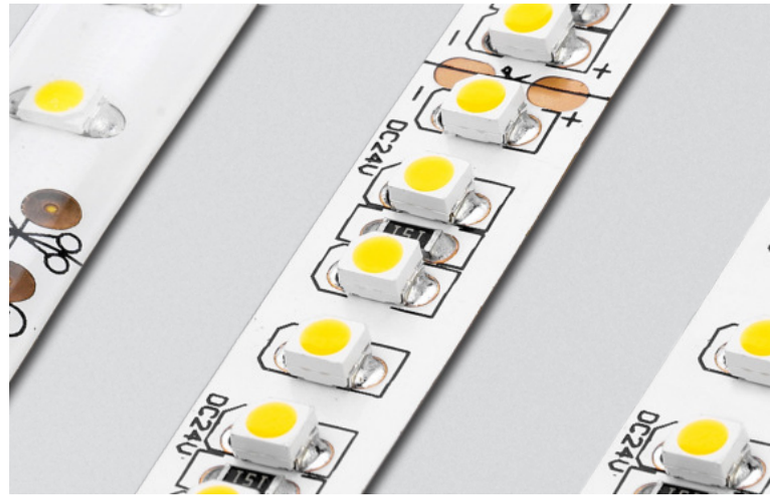
TLED 14 - IP20

TLED 20

84 Led/Meter
1.300lm /Meter



TLED 20 - IP20



LED 24V

TLED 05	6W-450Lm/m	TLED A 05 2 . 9 X ..
TLED 14	12W-960Lm/m	TLED A 14 2 . 9 X ..
TLED 20	17W-1300Lm/m	TLED A 20 2 . 9 X 20

CUSTOMIZE OPTIONS

LED COLOR TEMPERATURE

<input type="checkbox"/> 2K	1	2200K	TLED A .. . 1
<input type="checkbox"/> 2K	2	2700K	TLED A .. . 2
<input type="checkbox"/> 3K	3	3000K	TLED A .. . 3
<input type="checkbox"/> 4K	4	4200K	TLED A .. . 4
<input type="checkbox"/> 6K	6	6500K	TLED A .. . 6

LED BEAM ANGLE

<input type="checkbox"/> 9	120°	TLED A 9 . ..
----------------------------	------	----------------------

LED COMPLEMENTS

<input checked="" type="checkbox"/> X	No Diffuser	TLED A X ..
---------------------------------------	-------------	--------------------

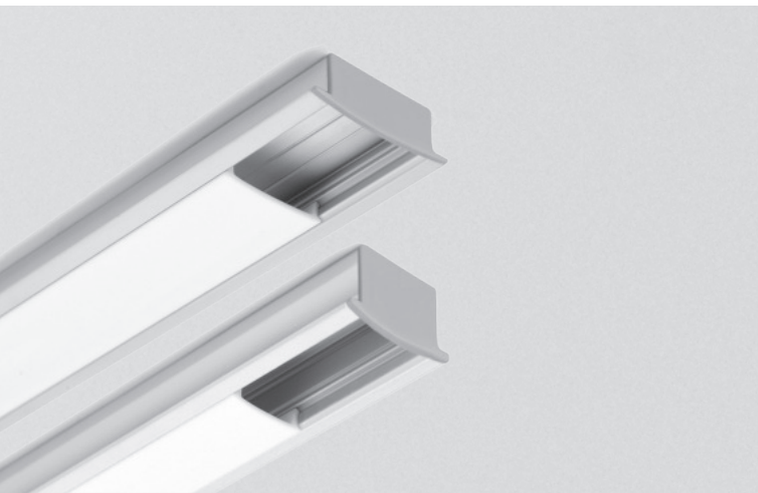
IP PROTECTION

<input type="checkbox"/> IP 20	PB	IP20	TLED A 20
<input type="checkbox"/> IP 62	CB	IP 65 *Not Tled 20	TLED A 60

COMPLEMENTS-Driver

	REF.	POWER	IP	SIZES
Driver 24V	CDRVT202NGAB	20W	IP 67	118x35x26
	CDRVT352NGAB	35W	IP 67	148x40x30
	CDRVT602NGAB	60W	IP 67	163x43x32
	CDRVTIC2NGAB	100W	IP 67	190x52x37
	CDRVTC2NGAB	150W	IP 67	223x68x39
	CDRVTC2NGAA	150W	IP 20	199x98x38

**Constant Voltage Driver 24V



LINE MINI E15

LED STRIPS



LED IP20

LINE MINI E15 LNEM X 15 • X 9 ○ AL

CUSTOMIZE OPTIONS

LENGHT

1	1 Meter	LNEM	X	••	1	•	•	•	•	••
2	2 Meters	LNEM	X	••	2	•	•	•	•	••

LED COMPLEMENTS

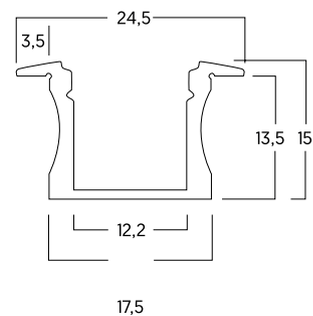
<input type="radio"/>	Oppal Diffuser	LNEM	X	••	•	•	•	•	○	••
-----------------------	----------------	------	---	----	---	---	---	---	---	----

COLOURS

<input checked="" type="radio"/>	AL Aluminium	LNEM	A	••	•	•	•	•	•	AL
----------------------------------	--------------	------	---	----	---	---	---	---	---	----

TEC.DRAWINGS

LINE MINI E15



COMPLEMENTS

LINE MINI E15	Top End	LNEM	X	15	X	X	X	X	X	AL
	Top End Input Cable	LNEM	X	15	X	X	X	X	X	AL

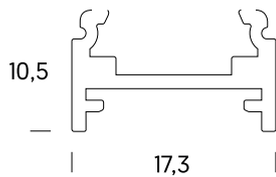
LINE MINI P

LED STRIPS

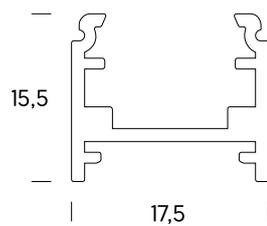


TEC.DRAWINGS

LINE MINI P10



LINE MINI P15



LED IP20

LINE MINI P10 LNPM	X	10	•	X	X	•	•
LINE MINI P15 LNPM	X	15	•	X	X	•	•

CUSTOMIZE OPTIONS

LENGHT

1 M	1	1 Meter	LNPM	X	••	1	X	X	•	••
2 M	2	2 Meters	LNPM	X	••	2	X	X	•	••

LED COMPLEMENTS

	O	Opal Diffuser	LNPM	X	••	•	X	X	O	••
	B	Clear Diffuser	LNPM	X	••	•	X	X	B	••

COLOURS

	AL	Aluminium	LNPM	X	••	•	•	•	•	AL
	WS	White Satin	LNPM	X	••	•	•	•	•	WS
	BS	Black Satin	LNPM	X	••	•	•	•	•	BS

*Consultar disponibilidad / Check aviality

COMPLEMENTS

LINE MINI E7	Top End	LNPT	X	07	X	X	X	X	••
	Staples/Soport	LNPS	X	07	X	X	X	X	••

LINE MINI E15	Top End	LNPT	X	15	X	X	X	X	••
	Staples/Soport	LNPS	X	15	X	X	X	X	••

COLOURS COMPLEMENTS

	AL	Aluminium	LNPM	X	••	X	X	X	X	AL
	WS	White Satin	LNPM	X	••	X	X	X	X	WS
	BS	Black Satin	LNPM	X	••	X	X	X	X	BS



LAMPS & COMPONENTS

LAMPS & COMPONENTS

onoklighting.com/es



Wifi Control
P.275



Emergency Kits
P.276



Emergency Kit GU10
P.276



Led Lamps
P.277



Dimmers
P.277



Sets
P.277

WIRELESS CONTROL

LAMPS & COMPENENTS



El Wireless Control es una unidad de control remota para drivers LED, halógenos y fluorescentes con regulación 0–10V, 1–10V o DALI.

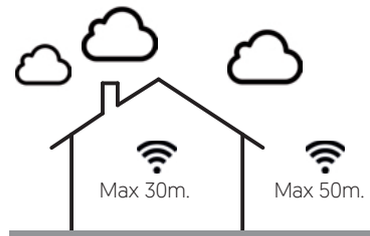
El Wireless Control tiene disponibles por tanto control digital mediante DALI Standalone o analógico 0–10V (y 1–10V).

Wireless Control is a wireless control unit for LED, halogen and fluorescent Drivers with 0–10 V, 1–10 V or DALI dimming interface. Wireless Control is available with either digital Standalone DALI control or analog 0–10 V (and 1–10 V) interface.



APP

CASAMBI



ALCANCE / RANGE

Compatible with all Android 4.4 [KitKat] or later, iPhone 4S [iOS 5.0] or later and iPad 3 [iOS 5.1] or later

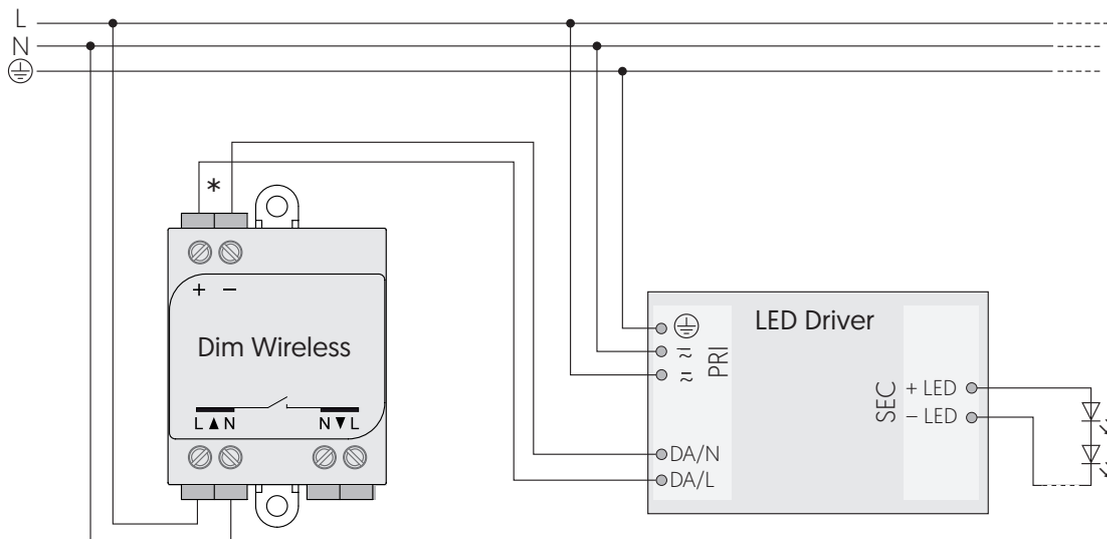
Aplicación compatible con todos los sistemas Android 4.4 [KitKat] y posteriores, iPhone 4S [iOS 5.0] y posteriores y iPad 3 [iOS 5.1] y posteriores

El rango de este dispositivo depende en gran medida de los elementos que lo rodeen y de los obstáculos, tales como muros y paredes.

Range is highly dependant on the surrounding and obstacles, such as walls and building materials.

WIRING DIAGRAM

Wiring diagram DALI



*La máxima distancia permitida con un cable de sección 1 mm² es de 1 m.

** Mínimo diámetro de corte de 46mm para empotramiento.

* Max wiring length 1metetr with section of 1mm².

** Min. Ø46mm Cut size for a recessed mounting.



EMERGENCY KIT

LAMPS & COMPENENTS



LED Driver para luz de emergencia mantenida para pruebas manuales. Kit con LED Driver de luz de emergencia, batería para funcionamiento de 1 o 3 horas y LED de estado

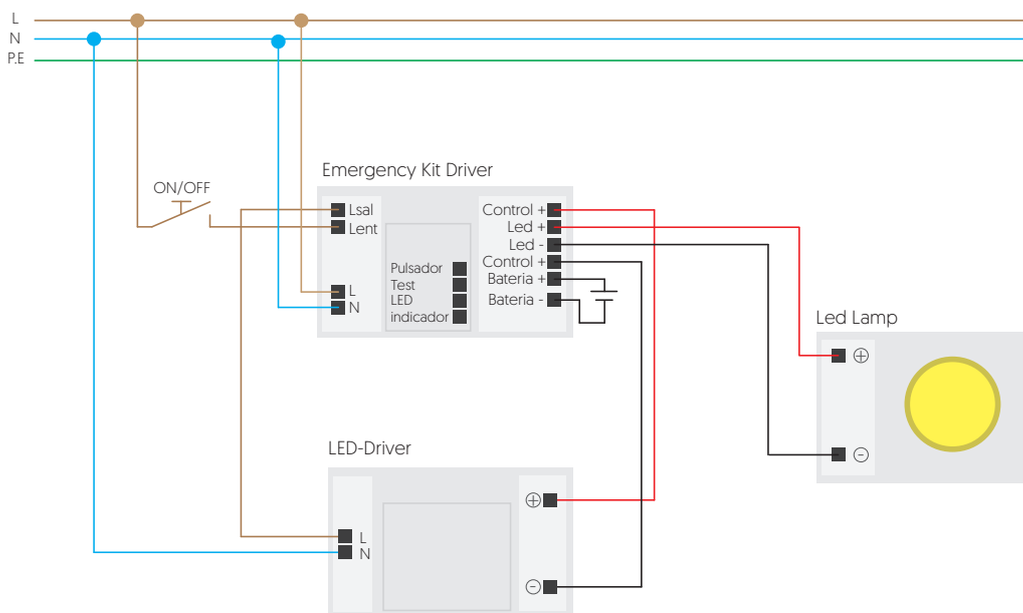
Non-maintained emergency LED Driver for manual testing. Kit with emergency lighting LED Driver, battery for 1 or 3 h duration and indication LED

REFERENCES

1H CBAL A SR U D 2 B 30
3H CBAL A SR V D 2 B 30

	h	W	Driver-V	Batery	Flux
Kit Emergencia	1	2.4	10-54V	1.6 Ah	70-100%
	3	2.4	10-54V	4.2 Ah	70-100%

WIRING DIAGRAM



KIT EMERGENCY FOR GU-10

LAMPS & COMPENENTS

Kit de emergencia 230Vsx para lampara led GU10, incluye Driver de luz de emergencia, batería para funcionamiento de 1 o 3 horas y LED de estado

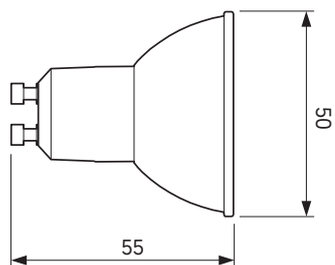
Emergency light KIT for 230 Vdc LED lamps with GU 10 cap. Kit with emergency lighting LED Driver, battery for 1 or 3 h duration and indication LED



	h	W	Lamp	Batery	Flux
Kit Emergencia	1	3 - 8.5	GU 10	1.6 Ah	80-100%
	3	3 - 8.5	GU 10	4 Ah	80-100%

LED LAMP GU-10

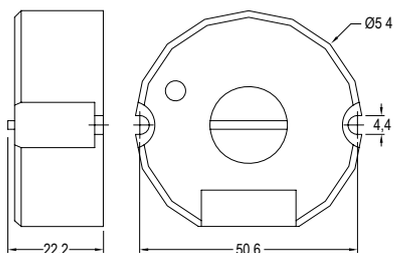
LAMPS & COMPENENTS



	W	Dimmable	CD	LUM	CRI
Led GU-10	5	NO	980	550	>80

DIMMER

LAMPS & COMPENENTS



	W	A	-	V+/- 10%	-
eDim	100	0.43	-	230	-
	440	1.91	-	230	-

SETS

LAMPS & COMPENENTS

SET 001



SET 002



SET 005 (186/187)



SET 004



SET 006



COLOURS



BLANCO / WHITE TEXTURED

RAL 9010



NEGRO / BLACK TEXTURED

RAL 9005



ALUMINIO / ALUMINIUM TEXTURED

RAL 9006



ALU PULIDO / ALU POLISHED



NICKEL / NICKEL



ORO / GOLD



COBRE / COPPER

RECOMENDACIONES

RECOMENDACIONES:

- Antes de la instalación o cambio de lámpara, comprobar que no existe tensión en los bornes de alimentación.
- Al realizar la conexión, cuide no dejar cables sueltos o mal conectados.
- Asegúrese de sujetar los cables de alimentación con el elemento de tracción que incorpora el Set de Conexión.
- Guardar la distancia mínima de seguridad.
- Los productos están preparados para trabajar en condiciones ambientales normales. No aconsejamos su instalación en lugares que por su salinidad, polvo, elevadas temperaturas, etc... influyan en su buen funcionamiento.
- Las conexiones eléctricas sólo pueden llevarse a cabo por parte de personal especializado.
- Asegúrese que el producto adquirido lleve la marca CE.
- En caso de sustitución de la lámpara, hacerlo siempre en frío y por una lámpara de igual o menor potencia.
- Aconsejamos consulten siempre con un profesional ante cualquier duda.
- Conserve estas recomendaciones junto a la referencia del producto.
- No monte la lámpara en superficies húmedas, recién pintadas o que presenten conductividad eléctrica.
- Alejar siempre las conexiones y los cables de los puntos de calor. Instalar en techos cuyo espesor garantice que el ángulo del muelle no sea superior a 90° respecto a la vertical.
- Apta para uso interior, excepto en zonas húmedas, a ambiente 25°C. y 50/60Hz.
- **IMPORTANTE:** En ninguna circunstancia, la luminaria debe cubrirse con material aislante o similar.

RECOMMENDATIONS

RECOMMENDATIONS:

- Make sure there is no tension on the power supply terminals before beginning to install lights or change bulbs.
- During installation, make sure no wires are left loose or are incorrectly connected.
- Be sure to connect the electrical supply cables to the traction element of the connection set.
- Keep a minimum security distance.
- These products are made to be used in normal environmental conditions. We do not recommend their use in places affected by dust, high temperatures, salinity, etc... that might hinder their proper functioning.
- Electrical appliances must only be connected by competent persons.
- Make sure that the product has the CE mark sticker.
- Before replacing a lamp, let it cool down and then replace it with the same or lower power lamp.
- Consult an expert if you have any doubts about safety.
- Keep these instructions together with the article number of the product.
- Do not attach lamps to damp, freshly painted, or otherwise electrically conductive surfaces.
- Keep wires and connections away from heat points. Make sure the thickness of the ceiling material allows for a spring angle not greater than 90° with respect to the vertical line.
- Suitable for indoor use, except in humid zones. Room temperature 25°C, 50/60 Hz.
- **IMPORTANT:** The light should, under no circumstances, be covered with any insulating materials or similar.

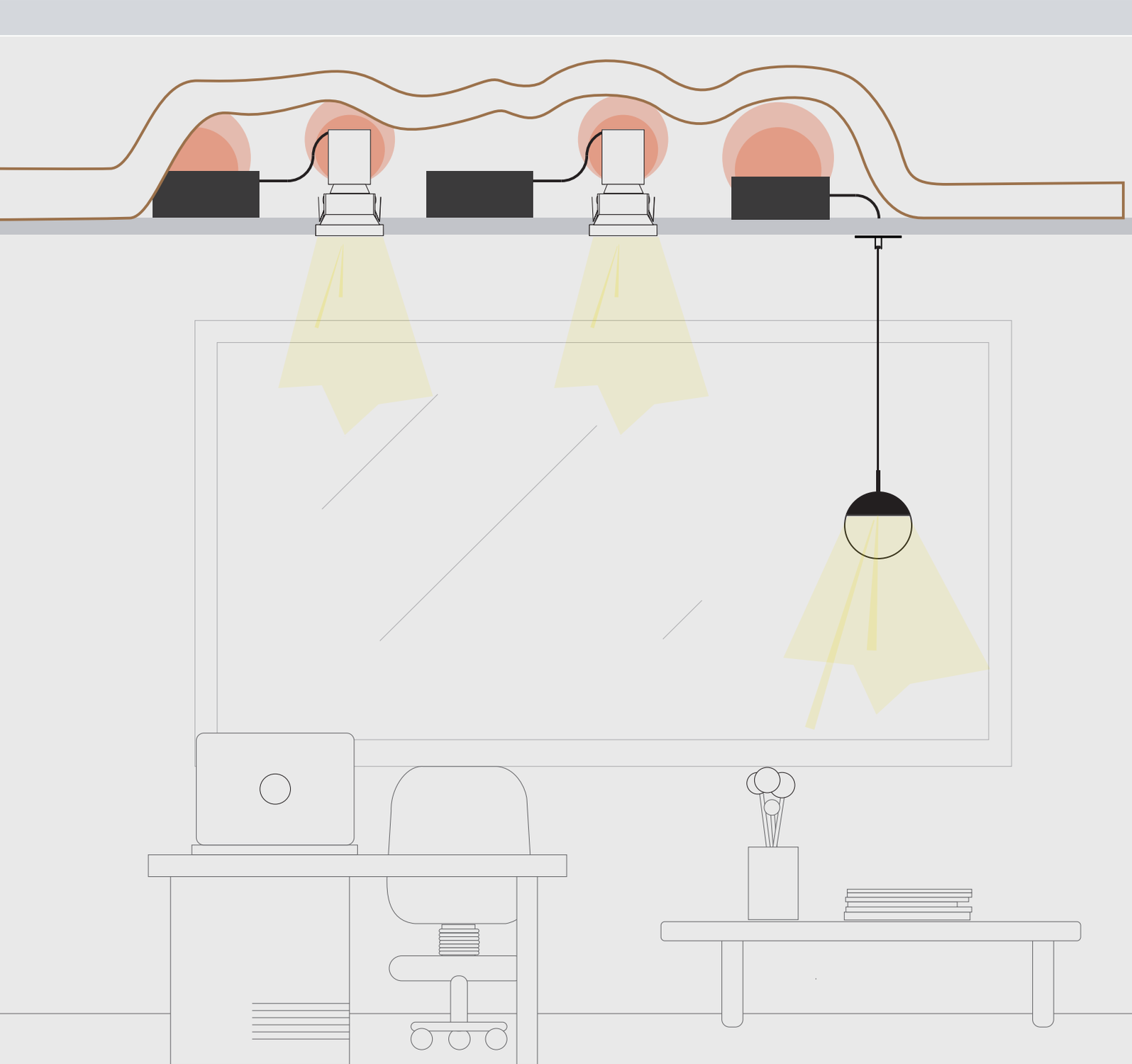
USO DE AISLANTES TERMICOS



Los aislantes termicos sobre las luminarias pueden incrementar la temperatura del led hasta quemarlos.
The thermally insulated material on top the luminaires could increase the led temperature, it migh cause damaged.

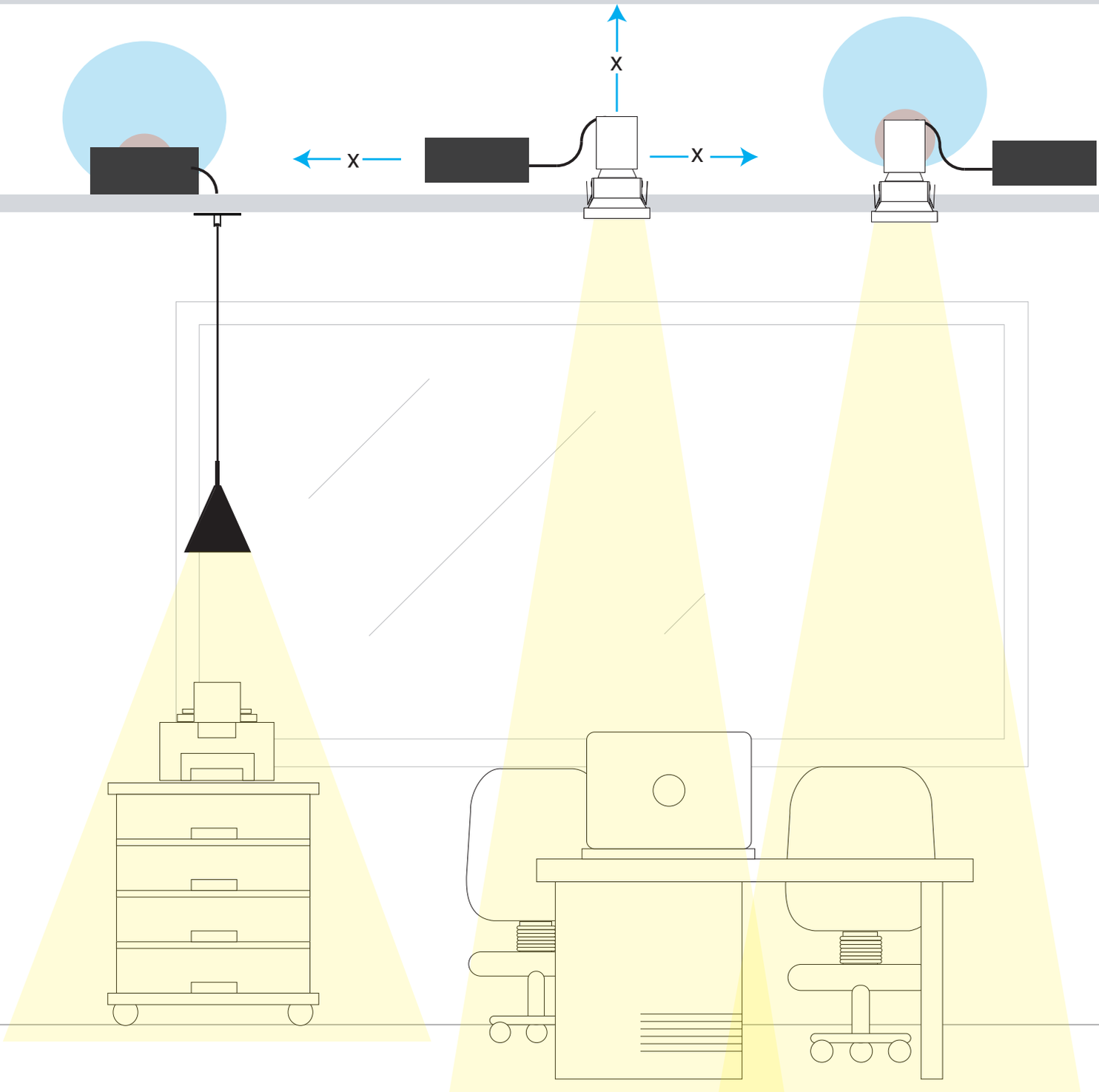


Nuestros empotrables no son adecuadas para cubrirse con material aislante termico.
Luminaires not suitable for covering with thermally insulating material.



THERMAL INSULATION MATERIALS

- Para mantener la temperatura de la luminaria se debe respetar las distancias marcadas (X) en la hoja de instrucciones.
- In order to keep the temperature of the luminaire, the distances (X) must be respected you can see in the instructions sheet.



IP

ÍNDICE DE PROTECCIÓN CONTRA LA PENETRACIÓN DE CUERPOS SÓLIDOS Y LÍQUIDOS

PROTECTION DEGREE AGAINST THE PENETRATION OF SOLID PARTICLES AND LIQUIDS.

1ª Cifra. Grado de Protección contra sólidos.

1st Number. Protection against solid bodies penetration.

- IP0X** Ninguna protección. No protection.
- IP1X** Sólidos de tamaño superior a 50mm. Solids of a size bigger than 50mm.
- IP2X** Sólidos de tamaño superior a 12mm. Solids of a size bigger than 12mm.
- IP3X** Sólidos de tamaño superior a 2,5mm. Solids of a size bigger than 2,5mm.
- IP4X** Sólidos de tamaño superior a 1mm. Solids of a size bigger than 1mm.
- IP5X** Protección contra el polvo. Protection against dust.
- IP6X** Estanca al polvo. Fully protected against dust.

2ª Cifra. Grado de protección contra líquidos.

2nd Number. Protection against penetration by water.

- IPX0** Ninguna protección. No protection.
- IPX1** Caída de agua vertical. Drops of water falling vertically.
- IPX2** Caída de agua con inclinación max. 15°. Drops of water falling a max inclination of 15°.
- IPX3** Protegida contra el agua en forma de lluvia. Rainproof. 
- IPX4** Protegida contra salpicaduras de agua. Protected against water splashes. 
- IPX5** Protegida contra chorros de agua. Protected against jets of water.  
- IPX6** Protegida contra mar gruesa. Protected against high tide.
- IPX7** Protegida contra los efectos de la inmersión. Protected against plunging effects.  
- IPX8** Protegida contra la inmersión prolongada. Protected against long immersion.  
- IPXX** **EXT** Hace referencia al exterior de la luminaria. Refers to the exterior of the luminaire.

CLASIFICACIÓN DE LAS LUMINARIAS EN FUNCIÓN DE LA PROTECCIÓN CONTRA CHOQUES ELÉCTRICOS.

CLASSIFICATION OF THE LUMINAIRES ACCORDING TO THE PROTECTION AGAINST ELECTRICAL SHOCK.

CLASE I / CLASS I



Luminarias en las que la protección contra los choques eléctricos no sólo recae en el aislamiento principal sino que incluye otras medidas de seguridad basadas en la conexión de las partes conductoras accesibles a un conductor de seguridad puesto a tierra.

Light in which the protection against electrical shock not only relapses into the principal isolation, but includes other measurements of safety based on the connection of the conductive accessible parts to a safety driver put to earth.

CLASE II / CLASS II



Luminarias en que la protección contra los choques eléctricos no sólo recae en el aislamiento principal, sino que incluye otras medidas de seguridad basadas en el doble aislamiento o el aislamiento reforzado.

Light in which the protection against electrical shock not only relapses into the principal isolation, but includes other measurements of safety based on the double isolation or the reinforced isolation.

CLASE III / CLASS III



Luminarias en que la protección contra los choques eléctricos se basa en una alimentación de muy baja tensión (MBTS) sin generarse tensiones superiores a ésta.

Light in which the protection against electrical shock is based on a nourishment of very low tension (SELV) without tension superior generating to this one.

IMPORTANTE: Los índices de protección (IP) distintos de IP20 marcados en nuestras luminarias, solo serán válidos en caso de que se utilicen lámparas con pantalla de protección integrada y ésta no tenga ningún tipo de deformación o rotura. En caso contrario se considerará que su índice de protección es igual a IP20.

IMPORTANT: The protection index [different from IP20] marked in our fixtures, will only be valid in case lamps with integrated protective screen are used and they do not have any type of deformation and/or breakage. In opposite case, the protection index (IP) will be considered equal to IP20.

DIMMABLE

SISTEMAS DE REGULACIÓN DIMMING SYSTEMS



IGBT / TRIAC REGULATION

Regulación analógica con dimmer por corte de fase (fase ascendente - IGBT o fase descendente - TRIAC).
Requiere de un dimmer tradicional (IGBT ó TRIAC) no suministrado con la luminaria.

Analogical regulation with traditional (trailing edge - IGBT or leading edge - TRIAC) dimmers.
It needs a traditional (IGBT or TRIAC) dimmer not supplied with the luminaire.



ANALOGICAL REGULATION SYSTEM 1...10V

Regulación analógica con potenciómetro 1-10V. Regulación por medio de una señal de tensión continua, protegida de las perturbaciones, que va desde 1V, con brillo mínimo (línea de la regulación en cortocircuito) a 10V que corresponde a la máxima brillantez (línea de regulación abierto).

Requiere de un dimmer 1-10V no suministrado con la luminaria.

Analogical dimming system, through 1-10V dimmers. Driver regulation is carried out by means of a continuous voltage signal, protected from disturbances, which goes from 1V, with minimum brilliancy (regulation line in short circuit) to 10V which corresponds to maximum brilliancy (open regulation line).

It needs a 1-10V dimmer not supplied with the luminaire.



PUSH REGULATION SYSTEM

Regulación analógica mediante el uso de un pulsador de presión estándar tipo push "normalmente abierto", se trata del sistema más sencillo de regulación en el mercado, adecuado para el uso en pequeñas y medianas instalaciones. El nivel de iluminación puede ajustarse según el tiempo de activación del pulsador. Una pulsación corta enciende ó apaga la luminaria. Pulsando varios segundos el nivel de la iluminación aumenta. Pulsando de nuevo, el nivel disminuye.

Se requiere únicamente un pulsador de presión para la regulación.

Analogical dimming system, through standard switch. Light intensity regulation occurs through the use of a "normally open" type push button and it is the easiest type of regulation available on the market, and is suitable for use in small and medium sized installations. Lighting level can be adjustable by pushing the switch. A short click will turn the light on/off. By clicking a few seconds light level will go up. Clicking again few seconds will adjust light level down.

It needs only one push button for regulation.



DIGITAL REGULATION SYSTEM DALI

Sistema digital de regulación avanzado, mediante sistema centralizado de control, acrónimo de Digital Adressable Lighting System. Permite funciones avanzadas de regulación, tales como la memorización de escenas de iluminación y programación de niveles de iluminación. Precisa de un sistema de control DALI.

Advanced digital dimming system, through central controlling system, Digital Adressable Lighting System. It offers advanced dimming features, such as creation and memorization of light scenes and lighting level programming. It needs a DALI suitable controlling system.

TABLE OF FEATURES

Todas las medidas en mm. / All dimensions in mm.

PAG	REF.	LED								IPXX				
261	106		•			•	•			23	Ø59	100	0.0191	6.52
262	120		•			•	•	•		23	Ø73	60	0.0185	9.43
262	121		•			•	•	•		23	Ø73	60	0.0184	9.77
263	127		•			•	•			23	Ø59	72	0.0197	6.32
263	131		•			•	•			23	Ø59	100	0.0184	9.28
200	180	•	•			•	•			33	67x67	1	0.0024	0.331
201	181	•	•			•	•			33	Ø76	1	0.0024	0.331
202	185	•	•			•	•			44	72x75	1	0.0006	0.26
260	187		•			•	•			20	Ø95	1	0.0014	0.36
185	530	•				•				54	Ø89	1	0.0021	0.62
183	530 MINI	•				•				43	Ø59	1	0.0014	0.221
186	530 PLUS	•				•				54	Ø205	1	0.0086	1.14
192	10.000	•				•				44	195x195	1	0.0064	2.1
261	106/35		•			•	•			23	Ø43	100	0.0191	5.55
260	186		•			•	•	•		23	74x74	1	0.0008	0.31
264	191/1		•			•	•			20	Ø83	1	0.0022	0.381
198	191Q	•	•			•	•	•		23	Ø152	1	0.0042	0.87
265	192/1		•			•	•	•		20	Ø79	1	0.0022	0.39
265	192/2		•			•	•	•		20	160x80	1	0.0011	0.33
199	192/Q	•	•			•	•	•		23	Ø152	1	0.0042	0.84
197	265C	•	•			•	•			65	Ø73	1	0.0022	0.439
210	BALO PENDANT	•				•				20	Ø54			
210	BALO UP	•				•				20	Ø54			
122	BASIC TRACK	•				•		•	•	20		1	0.0078	1.04
103	BELL C 05	•				•				20		1	0.0306	
103	BELL C 15	•				•				20		1	0.0585	
103	BELL C 25	•				•				20		1	0.1053	
191	BOX	•	•			•	•			33	74x74	1	0.0021	0.311
149	CARDAN 90-1	•				•		•	•	20	137x137			
149	CARDAN 90-2	•				•		•	•	20	259x137			
159	CARDAN MINI 1	•	•			•	•	•	•	20	87x87	24	0.045	8.4
159	CARDAN MINI 2	•	•			•	•	•	•	20	140x87	12	0.032	6.5
71	CLICK BALO UP	•				•				20				
71	CLICK BALO PENDANT	•				•				20				
63	CLICK DOT 5	•				•				20				
63	CLICK DOT 10	•				•				20				
56	CLICK FOCUS 25-2	•				•		•	•	20				
57	CLICK FOCUS 40	•				•		•	•	20				
58	CLICK FOCUS 55	•				•		•	•	20				
67	CLICK LINEAR 05	•				•				20				
67	CLICK LINEAR 10	•				•				20				

PAG	REF.	LED								IPXX				
75	CLICK MONT	•			•					20				
61	CLICK TUBE 25	•			•					20				
205	COIN	•	•			•				54	Ø76	1	0.0022	0.381
204	CORE	•	•			•			•	20	Ø76	1	0.0022	0.381
231	CUBE STRAIGHT	•	•			•	•			20		1	0.0019	0.34
247	CUBE WALL	•							•	20		1	0.0019	0.44
165	DOT 3	•				•				20	107x37			
165	DOT 5	•				•				20	167x37			
165	DOT 10	•				•				20	315x37			
167	DOT 5 TILT	•				•			•	20	177x55			
167	DOT 10 TILT	•				•			•	20	327x55			
229	DRONE 390	•			•					43		1	0.0336	3.2
229	DRONE 600	•			•					43			0.12	14.8
229	DRONE 880	•			•					43			0.18	30
227	DRONE 390 PENDANT	•			•					20		1	0.0336	5.3
227	DRONE 600 PENDANT	•			•					20			0.12	
227	DRONE 880 PENDANT	•			•					20			0.18	
240	EVEN	•			•					20	57x57	5	0.1152	23.8
110	FOCUS 25	•				•		•	•		Ø54			
111	FOCUS 40	•				•		•	•		Ø54			
113	FOCUS 55	•				•		•	•		Ø54	1	0.008	0.6
114	FOCUS 80	•				•		•	•		Ø86			
115	FOCUS 95	•				•		•	•		Ø86			
119	FOCUS 55 TRACK	•				•		•	•			1	0.008	0.8
120	FOCUS 80 TRACK	•				•		•	•					
121	FOCUS 95 TRACK	•				•		•	•					
251	GROOVE	•					•			67		1	0.00672	0.344
179	KONO 1	•	•			•					Ø75	1	0.0023	0.301
181	KONO 2	•				•				54	Ø100	1	0.0039	0.61
182	KONO PLUS	•				•				54	Ø230	1	0.01843	1.123
81	ADOT	•			•					20				
	ADOT A	•			•					20				
84	LINE	•			•					20				
245	LINE A	•			•					20				
89	LINE TRACK	•			•					20				
91	LINE E	•			•					43				
96	LINE R	•			•									
211	MONT	•				•				20	Ø 54			
194	ONLED	•					•			20	Ø76	1	0.0008	0.37
196	ONLED IP65	•					•			65	Ø76	1	0.0008	0.31
195	ONLED Q	•					•			33	Ø76	1	0.0014	0.281

PAG	REF.	LED								IPXX				
241	OYSTER	•			•					65				
235	PIXEL	•			•					20				
138	RINGO BOX 1.1	•	•			•		•	•	20	109x109			
138	RINGO BOX 1.2	•	•			•		•	•	20	202x109			
140	RINGO BOX 2.1	•				•		•	•	20	137x137			
140	RINGO BOX 2.2	•				•		•	•	20	258x137			
144	RINGO BOX 1.1 FRAMELESS	•	•			•		•	•	20	99x99			
144	RINGO BOX 1.2 FRAMELESS	•	•			•		•	•	20	192x99			
146	RINGO BOX 2.1 FRAMELESS	•				•		•	•	20	127x127			
146	RINGO BOX 2.2 FRAMELESS	•				•		•	•	20	248x127			
246	RING	•					•			20		1	0.0019	0.606
171	RINGO 1	•	•			•					Ø67	1	0.0024	0.33
173	RINGO 2	•				•				54	Ø95	1	0.0042	0.61
177	RINGO PLUS	•				•				54	Ø210	1	0.01843	1.123
175	RINGO TILT 1	•	•			•				20	Ø85	1	0.0023	0.341
176	RINGO TILT 2	•				•			•	20	Ø114	1	0.004	0.65
154	RINGO TILT 1.1	•	•			•		•	•	20	Ø110	1	0.004	0.579
154	RINGO TILT 1.2	•	•			•		•	•	20	230x110	1	0.0101	1.09
156	RINGO TILT 2.1	•				•		•	•	20	Ø140			
156	RINGO TIL 2.2	•				•		•	•	20	280x140			
250	RINGEX	•			•					54				
193	ROUND	•				•				40	Ø200			
126	SQUARE TRACK	•				•				20		1	0.0044	1.3
127	SQUARE PRO TRACK	•				•				20		1	0.0044	1.3
123	TAURO TRACK	•				•				20		1	0.0067	1.27
252	TOPO	•					•			67	Ø37	1	0.00028	0.18
253	TOPO Q	•					•			67	Ø37	1	0.00028	0.166
256	TOPO 3	•					•			67		1	0.00077	0.342
254	TOPO GLASS	•					•			67	Ø37	1	0.00028	0.18
255	TOPO GLASS Q	•					•			67	Ø37	1	0.00028	0.2
222	TUBE 55 SURFACE	•				•				20				
223	TUBE 80 SURFACE	•				•				20				
215	TUBE 25 PENDANT	•				•				20	Ø54			
218	TUBE 55 PENDANT	•				•				20				
219	TUBE 80 PENDANT	•				•				20				
225	TUBE 55 TRACK	•				•				20				
225	TUBE 80 TRACK	•				•				20				
187	VULCANO 1.1	•	•			•	•				Ø79	1	0.0023	0.381
188	VULCANO 2.1	•				•				33	Ø108	1	0.0043	0.52
189	VULCANO 3.1	•				•				23	Ø190	1	0.0085	0.97
190	VULCANO ASIMETRICO	•	•			•	•				Ø108	1	0.004	0.471

OTROS SÍMBOLOS / OTHER SYMBOLS



Forma y tamaño del agujero necesario para el empotramiento.
Size and shape of the hole needed for the fitting.



Nº de aparatos por caja.
Number of lights in each box.



Volumen del embalaje .
Packing size.



Peso del embalaje.
Packing weight.

850°C

Ensayo hilo incandescente.
Glow wire test.



Diseñado para uso en interiores.
Indoor use only.



Diseñado para uso en exteriores.
Outdoor use only.

300

Altura mínima que debe quedar en la parte superior tras la instalación.
Minimum height after installation.

GENERAL PURCHASE INFO

CONDICIONES GENERALES

Todos los pedidos realizados a Onok Luz Técnica s.l. estarán sujetos a las siguientes condiciones, las cuales quedarán aceptadas por el comprador desde el momento de la formulación del pedido, tanto por escrito como telefónicamente.

Los precios para los artículos del catálogo, serán los que figuren en la lista de precios vigente.

PROPIEDAD

Las mercancías suministradas por Onok Luz Técnica s.l., quedarán en propiedad hasta el momento de su pago. Esta propiedad seguirá existiendo aunque el comprador hubiese vendido la mercancía.

PLAZO DE ENTREGA

Los plazos de entrega son aproximados y sin compromiso. Onok Luz Técnica s.l. no admitirá demanda por daños y perjuicios por la demora en la entrega.

PEDIDOS NACIONALES

El importe mínimo para pedidos nacionales tendrá que ser de 150€. Para exportación, por favor, consultar.

TRANSPORTE

Los pedidos nacionales por valor inferior a 300€ viajarán por cuenta y riesgo del comprador. Cuando el importe sea superior a 300€ netos viajarán a portes pagados por Onok Luz Técnica s.l. Para los pedidos de exportación, consultar por país las condiciones de portes pagados [CIF].

DEVOLUCIONES DE MERCANCÍA

Onok Luz Técnica s.l. no se responsabilizará de ninguna mercancía devuelta sin autorización previa por escrito por nuestra parte. El comprador tras recibir la mercancía, tiene un plazo de 15 días para presentar la devolución. Toda devolución aceptada será enviada a portes pagados, que se reintegrarán junto con el importe de la mercancía de vuelta, una vez comprobado que existe causa razonable para la devolución. Excepcionalmente, se aceptarán devoluciones pasados los 15 días, en tal caso, no se abonará nada en concepto de portes, y se aplicará una depreciación del 25% sobre el valor de compra en concepto de costes de manipulación. En cualquier caso, Onok Luz Técnica s.l. no realizará ningún abono hasta que la mercancía haya sido recibida, y haya verificado que el producto llega en las condiciones de embalaje, componentes, y condiciones físicas apropiadas, y si procede, existe la causa justificada para su devolución.

GENERAL CONDITONS

All orders sent to Onok Luz Técnica s.l. are bound the following terms and conditions, which will be accepted by the customer from the issue of his order.

The prices for the items in catalogue will be those mentioned in the prevailing price list.

PROPERTY

The goods are own property of Onok Luz Técnica s.l. until reception of the payment in full of their amount, even if the goods have been sold to a third party.

DELIVERY TIME

Delivery times have to be considered approximate and without any commitment. Onok Luz Técnica s.l. liability shall exclude any claim of damage or compensation from delay on delivery.

EXPORT – ORDERS

The minimum amount per order for domestic market will be of 150 Euros. For exports, please consult.

TRANSPORT

Domestic orders below 300 euros will be ex – works. Over 300 euros net they will be with freight pre.paid by Onok Luz Técnica s.l. All the export orders by will be sent “Ex-works” and at customer’s account and risk.

RETURNING GOODS

Onok Luz Técnica s.l. will not be responsible for any merchandise received without previous authorization in writing from our part. The buyer has 15 days, from the reception day, to return any goods upon which exists any disagreement. Any refund accepted, will be sent at freight paid that will be refunded, together with the amount of the merchandise, once verified the reason for the return. Exceptionally, Onok Luz Técnica s.l. will allow the return of merchandise after the 15 days allowed for inspection. In such cases, there will not be any freight refund, and a depreciation of 25% will be applied upon the value of goods in concept of manipulation costs. In any case, Onok Luz Técnica s.l. will not make any refund until the merchandise has arrived to our premises in the conditions of packaging, components, and the appropriate physical conditions, and exists a justified reason for its returning. For special orders requested from the customer, we won’t accept any returning goods.

GENERAL PURCHASE INFO

PAGOS

Serán los acordados previamente entre ambas partes (Onok Luz Técnica s.l.- cliente). En caso de que se produzca demora en el pago pactado, Onok Luz Técnica s.l. quedará facultado para hacer cargo de los intereses de demora, así como de los quebrantos ocasionados.

GARANTÍA

Todos los productos de Onok Luz Técnica s.l. incluidos en el catálogo están garantizados por tres años, en los términos que se indican en la hoja de instrucciones que se adjunta a cada modelo.

ACABADOS

Onok Luz Técnica s.l. se reserva el derecho de realizar pequeños cambios en los productos que considere oportunos sin previo aviso, no siendo motivo de reclamación por parte del comprador, siempre y cuando no se hubiera pactado con éste lo contrario.

DISCREPANCIAS

Para cualquier discrepancia entre Onok Luz Técnica s.l. y el comprador sea cual sea su naturaleza, ambas partes se someten a expresamente con renuncia de cualquier otro fuero que pudiera corresponderle a los jueces y Tribunales de xátiva (Valencia-ESPAÑA), siendo todos los gastos y costas judiciales por cuenta de la parte que hubiera incumplido las presentes condiciones generales de venta.

ENVASADO

Todos los productos que van en caja múltiple, se pueden suministrar en caja individual, bajo demanda.

Las datos contenidos en este catálogo tienen carácter informativo. La empresa se reserva el derecho de cambiar cualquier información contenida en este catálogo sin previo aviso.

PAYMENTS

Payment terms will be those previously accepted by both parties (Onok Luz Técnica s.l.-customer). In case of delay in any agreed payment, Onok Luz Técnica s.l. will claim the right of recover interests for delay or any loss caused by this delay.

GUARANTY

All Onok Luz Técnica s.l. products are guaranteed for 3 years, according to the instruction leaflet enclosed to each item.

FINISHES

Onok Luz Técnica s.l. reserves the right to make small changes in its products without previous warnings. In this sense no claims would be accepted from customers except where otherwise agreed.

DISCREPANCIES

For any discrepancy between Onok Luz Técnica s.l. and the buyer, both parts shall fall within the exclusive jurisdiction of the competent court to the judges and Courts of xátiva (Valencia-Spain), with resignation of any other law that could correspond, being all the expenses and judicial coasts on behalf of the part that specifically had failed to fulfil the present general conditions of sale.

PACKAGING

All products that are generally supplied in multiple boxes can also be prepared in individual boxes upon request.

All content of this catalogue has to be considered for informational purposes. It can be altered and/or removed at any time and without prior notice.



ONOKLIGHTING.COM

onok
lighting

FOLLOW US



ARCHITECTURAL LIGHTING & DESIGN

POLÍGONO INDUSTRIAL B. PARCELA 3 · 46800 · XÀTIVA · VALENCIA · SPAIN
+34 962 259 020 · ONOK@ONOK.ES · ONOKLIGHTING.COM