



# INCASSO A SOFFITTO

MINI CORNICHE incasso a soffitto  
900 incasso a soffitto  
1200 incasso a soffitto  
OBLÒ incasso a soffitto

# DECKENEINBAULEUCHTEN

MINI CORNICHE Einbauleuchte  
900 Einbauleuchte  
1200 Einbauleuchte  
OBLÒ Einbauleuchte



## 24V DC

available colors:

■ .06 grey

IP65

IK 05

## MINI CORNICHE

incasso a soffitto | Deckeneinbauleuchten

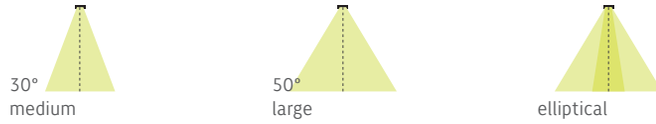


*ita* Corpo in lega di alluminio estruso verniciato e resistente alla corrosione.  
Viti in acciaio inox A4.  
Molle di fissaggio adatte a controsoffitti con spessore da 0 a 15mm.  
Schermo in vetro temprato piano extra-chiaro spessore 5mm.  
Protezione con trattamento di iridite, fondo con polveri epossidiche e verniciatura poliesteri.  
Alimentazione da realizzare esternamente con trasformatore a corrente continua da 24V DC.  
Prodotto fornito con 0,5m di cavo.  
Valvola in Gore-Tex per impedire la formazione di condensa all'interno del prodotto.

*deu* Gehäuse aus Aluminium-Strangpress, korrosionsbeständig.  
Schrauben aus Edelstahl A4.  
Spannfedern für Decken-Materialstärken von 0 bis 15mm.  
Abdeckscheibe aus gehärtetem hochtransparenten Glas, Stärke 5mm, plan.  
Oberflächenbehandlung nach dem Iridite-Verfahren mit anschließender Epoxy-Pulvergrundierung und Polyester-Pulverbeschichtung.  
Externer Konstantstrom-Transformator 24V DC, separat zu bestellen.  
Leuchte komplett mit Zuleitung, Länge 0,5m.  
Gore-Tex-Ventil zur Verhinderung von Kondenswasserbildung im Leuchteninnenraum.



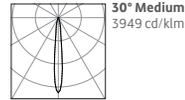
showroom Donati  
Rodengo Saiano



**18 LED 24V DC - 600mm** POWER SUPPLY TO BE ORDERED SEPARATELY



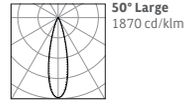
**84 92 5X3**  
18W (18 LED)  
24V DC  
power supply excluded  
Class III



Ø(m)	Emax	Emed	Ei(lx)
2	0,95	1563	998
4	1,91	391	249
6	2,86	174	111
8	3,82	98	62
10	4,77	63	40

↑ 84 92 563

**84 92 5X8**  
18W (18 LED)  
24V DC  
power supply excluded  
Class III



Ø(m)	Emax	Emed	Ei(lx)
1,5	1,1	1169	687
3	2,2	292	172
4,5	3,3	130	76
6	4,4	73	43
7,5	5,5	47	27

↑ 84 92 568

**84 92 5X7**  
18W (18 LED)  
24V DC  
power supply excluded  
Class III



Ø (m)	Ω (m)	β (m)	Emax	Emed	Ei(lx)
2	1,89	0,49	1220	717	
4	3,78	0,98	305	179	
6	5,68	1,47	136	80	
8	7,57	1,96	76	45	
10	9,46	2,46	49	29	

↑ 84 92 567

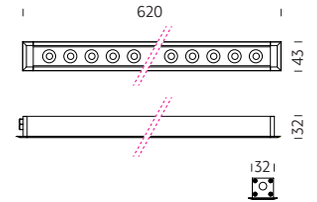
**how to create the product code**

**WHITE versions available:**

- 1 = 3000K (2117 lm)
- 6 = 4000K (2318 lm)
- 7 = 5000K (2419 lm)

**other versions available ON REQUEST**

- 9 = 2700K
- 4 = Amber
- 2 = Red
- 3 = Green
- 5 = Blue



Fixing Hole  
36 x 610 mm  
Depth of installation ≥70mm

**18 LED Dynamic max. 500mA - 600mm** POWER SUPPLY TO BE ORDERED SEPARATELY



**84 92 5X3**  
29W (18 LED)  
max. 500mA (3 channels)  
power supply excluded  
Class III



**84 92 5X8**  
29W (18 LED)  
max. 500mA (3 channels)  
power supply excluded  
Class III



**84 92 5X7**  
29W (18 LED)  
max. 500mA (3 channels)  
power supply excluded  
Class III



**how to create the product code**

**Dynamic versions available:**

- 0 = RGB

**other versions available ON REQUEST**

- 8 = Dynamic White

Accessori | Zubehör

**89 17 006**  
Connettore Micro Paguro IP68  
max. 2 x 0,75 mm<sup>2</sup> Ø 4,8 - 6 mm  
Gel-Verbinder Micro Paguro IP 68  
max. 2 x 0,75 mm<sup>2</sup> Ø 4,8 - 6 mm

**89 56 108**  
Alimentatore IP20 24V DC 150W  
Versorgungseinheit IP20 24V DC 150W

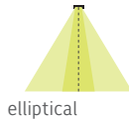
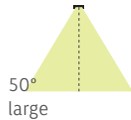
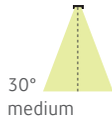
**89 56 076**  
Alimentatore IP20 24V DC 480W  
Versorgungseinheit IP20 24V DC 480W

**89 56 072**  
Alimentatore IP67 24V DC 70W  
Versorgungseinheit IP67 24V DC 70W

**89 56 074**  
Alimentatore IP67 24V DC 150W  
Versorgungseinheit IP67 24V DC 150W

**89 56 073**  
Alimentatore IP20 24V DC 100W  
Versorgungseinheit IP67 24V DC 100W

**89 56 075**  
Alimentatore IP20 24V DC 200W  
Versorgungseinheit IP20 24V DC 200W

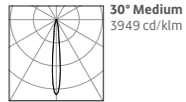


**36 LED 24V DC - 1200mm** POWER SUPPLY TO BE ORDERED SEPARATELY



**84 92 6X3**  
36W (36 LED)  
24V DC  
power supply excluded  
Class III

**A A+ A++**

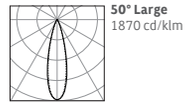


Ø(m)	Emax	Emed	E(l)x
3	1,43	1389	887
6	2,86	347	222
9	4,29	154	99
12	5,73	87	55
15	7,16	56	35

↑ **84 92 663**

**84 92 6X8**  
36W (36 LED)  
24V DC  
power supply excluded  
Class III

**A A+ A++**



Ø(m)	Emax	Emed	E(l)x
2	1,46	1315	773
4	2,93	329	193
6	4,39	146	86
8	5,85	82	48
10	7,32	53	31

↑ **84 92 668**

**84 92 6X7**  
36W (36 LED)  
24V DC  
power supply excluded  
Class III

**A A+ A++**



Ø(m)	Ø <sub>β</sub> (m)	Emax	Emed	E(l)x
3	2,84	0,74	1084	638
6	5,68	1,47	271	159
9	8,52	2,21	120	71
12	11,35	2,95	68	40
15	14,19	3,68	43	26

↑ **84 92 667**

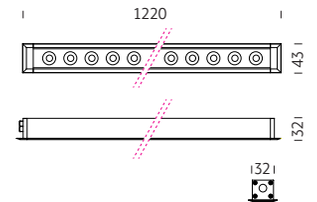
**how to create the product code**

**WHITE versions available:**

- 1** = 3000K (4234 lm)
- 6** = 4000K (4637 lm)
- 7** = 5000K (4838 lm)

**other versions available ON REQUEST**

- 9** = 2700K
- 4** = Amber
- 2** = Red
- 3** = Green
- 5** = Blue



Fixing Hole  
36 x 1210 mm  
Depth of installation ≥70mm

**36 LED Dynamic max. 500mA - 1200mm** POWER SUPPLY TO BE ORDERED SEPARATELY



**84 92 6X3**  
58W (18 LED)  
max. 500mA (3 channels)  
power supply excluded  
Class III

**A A+ A++**

**84 92 6X8**  
58W (18 LED)  
max. 500mA (3 channels)  
power supply excluded  
Class III

**A A+ A++**

**84 92 6X7**  
58W (18 LED)  
max. 500mA (3 channels)  
power supply excluded  
Class III

**A A+ A++**

**how to create the product code**

**Dynamic versions available:**

- 0** = RGB

**other versions available ON REQUEST**

- 8** = Dynamic White

**Accessori | Zubehör**

**89 17 006**  
Connettore Micro Paguro IP68  
max. 2 x 0,75 mm<sup>2</sup> Ø 4,8 - 6 mm  
Gel-Verbinder Micro Paguro IP 68  
max. 2 x 0,75 mm<sup>2</sup> Ø 4,8 - 6 mm

**89 56 108**  
Alimentatore IP20 24V DC 150W  
Versorgungseinheit IP20 24V DC 150W

**89 56 076**  
Alimentatore IP20 24V DC 480W  
Versorgungseinheit IP20 24V DC 480W

**89 56 072**  
Alimentatore IP67 24V DC 70W  
Versorgungseinheit IP67 24V DC 70W

**89 56 074**  
Alimentatore IP67 24V DC 150W  
Versorgungseinheit IP67 24V DC 150W

**89 56 073**  
Alimentatore IP20 24V DC 100W  
Versorgungseinheit IP67 24V DC 100W

**89 56 075**  
Alimentatore IP20 24V DC 200W  
Versorgungseinheit IP20 24V DC 200W



## 230 V TRIAC dimmer

available colors:  
■ .04 inox

IP68 Full Dry  
IK 10



Prodotto disponibile  
su richiesta nella  
versione cornice inox

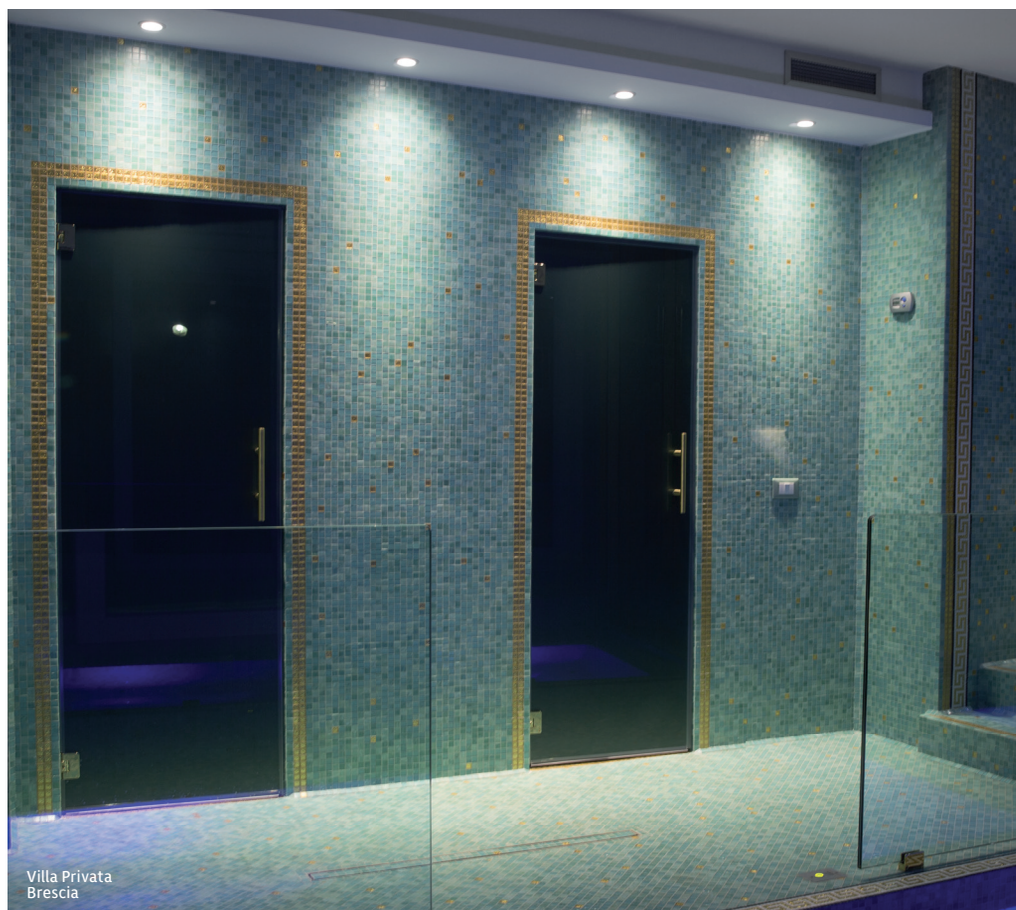
Leuchte auf Anfrage  
mit quadratischen  
Edelstahl-  
Abschlussrahmen  
lieferbar



## 900 Incasso soffitto

*ita* Corpo in lega di alluminio EN 44100 pressofuso verniciato e resistente alla corrosione. Flangia di chiusura in acciaio INOX AISI 316. Protezione con trattamento di iridite, fondo con polveri epossidiche e verniciatura poliestere. Viti in acciaio inox A4. Grado di protezione IP68 con sistema FULL DRY che evita la formazione di condensa all'interno del prodotto. Foro di fissaggio diametro 140mm. Schermo in vetro temprato piano extra-chiaro spessore 15mm. Prodotto fornito con 1m di cavo. Molle di fissaggio adatte a controsoffitti con spessore da 10 a 20mm.

*deu* Gehäuse aus Aluminium-Druckguss EN 44100, korrosionsbeständig. Abschlussring aus Edelstahl AISI 316. Oberflächenbehandlung nach dem Iridite-Verfahren mit anschließender Epoxy-Pulvergrundierung und Polyester-Pulverbeschichtung. Schrauben aus Edelstahl A4. Schutzart IP68 FULL DRY mit Vorrichtung zur Verhinderung von Kondenswasserbildung im Leuchteninnenraum. Deckenausschnitt Durchmesser 140mm. Abdeckscheibe aus gehärtetem hochtransparenten Glas, Stärke 15mm. Leuchte komplett mit Zuleitung, Länge 1,0m. Spannfedern für Decken-Materialstärken von 10 bis 20mm.



Villa Privata  
Brescia

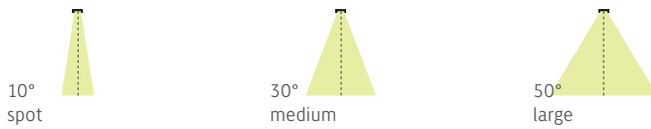


### NOTE

- 1 . Sistema di fissaggio a molla idoneo per controsoffitti da 10 a 20mm
- 2 . Assenza di viti a vista
- 3 . Anello di chiusura in acciaio INOX AISI 316L
- 4 . IP 68 Full Dry
- 5 . Prodotto fornito con 0,5m di cavo

### HINWEISE

- 1 . Befestigung mittels Spannfedern für Decken-Materialstärken von 10 bis 20 mm.
- 2 . Verdeckte Schrauben.
- 3 . Abschlussring aus Edelstahl AISI 316.
- 4 . IP 68 Full Dry
- 5 . Leuchte komplett mit Zuleitung, Länge 0,50 m



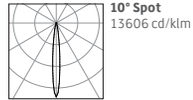
**3 LED 230V**

**TRIAC DIMMABLE POWER SUPPLY INCLUDED**



**84 30 9X0**  
5W (3 LED)  
220-240V 50/60Hz  
TRIAC dimmable  
power supply included  
Class II

**A A+ A++**

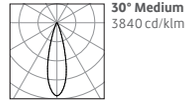


	Ø(m)	Emax	Emed	E(lx)
1	0,2	6633	4228	
2	0,4	1658	1057	
3	0,59	737	470	
4	0,79	415	264	
5	0,99	265	169	

↑ **84 30 960**

**84 30 9X3**  
5W (3 LED)  
220-240V 50/60Hz  
TRIAC dimmable  
power supply included  
Class II

**A A+ A++**

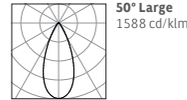


	Ø(m)	Emax	Emed	E(lx)
1	0,57	1247	747	
2	1,14	312	187	
3	1,71	139	83	
4	2,28	78	47	
5	2,85	50	30	

↑ **84 30 963**

**84 30 9X4**  
5W (3 LED)  
220-240V 50/60Hz  
TRIAC dimmable  
power supply included  
Class II

**A A+ A++**



	Ø(m)	Emax	Emed	E(lx)
1	0,8	833	464	
2	1,6	208	116	
3	2,39	93	52	
4	3,19	52	29	
5	3,99	33	19	

↑ **84 30 964**

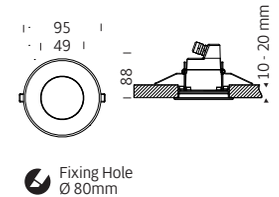
**how to create the product code**

**WHITE versions available:**

- 1** = 3000K (473 lm)
- 6** = 4000K (518 lm)
- 7** = 5000K (540 lm)

**other versions available ON REQUEST**

- 9** = 2700K
- 4** = Amber
- 2** = Red
- 3** = Green
- 5** = Blue



Fixing Hole Ø80mm

**3 LED Dynamic max. 500mA**

**POWER SUPPLY TO BE ORDERED SEPARATELY**



**84 30 1X0**  
5W (3 LED)  
max. 500mA (3 channels)  
power supply excluded  
Class III

**A A+ A++**

**84 30 1X3**  
5W (3 LED)  
max. 500mA (3 channels)  
power supply excluded  
Class III

**A A+ A++**

**84 30 1X4**  
5W (3 LED)  
max. 500mA (3 channels)  
power supply excluded  
Class III

**A A+ A++**

**how to create the product code**

**Dynamic versions available:**

- 0** = RGB

**other versions available ON REQUEST**

- 8** = Dynamic White



**1 LED max. 700mA | Asimmetrico - Asymmetrisch**

**POWER SUPPLY TO BE ORDERED SEPARATELY**



**84 30 0X9**  
2,5W (1 LED)  
220-240V 50/60Hz  
power supply excluded  
Class III

**A A+ A++**

**how to create the product code**

**WHITE versions available:**

- 1** = 3000K (210 lm)
- 6** = 4000K (230 lm)
- 7** = 5000K (240 lm)

**other versions available ON REQUEST**

- 9** = 2700K
- 4** = Amber
- 2** = Red
- 3** = Green
- 5** = Blue

**Accessori | Zubehör**

**89 17 000**  
Connettore Rapido IP67 3 x 1,5 mm<sup>2</sup> Ø 5 - 13 mm  
Kabel-Schnellverbinder IP 67  
3 x 1,5 mm<sup>2</sup> Ø 5 - 13 mm

**89 17 004**  
Connettore Paguro IP68 max. 3 x 4 mm<sup>2</sup> Ø 9,5 - 12 mm  
Gel-Verbinder Paguro IP68 max. 3x4mm<sup>2</sup> Ø9,5-12mm

**89 18 015**  
Vetro Sabbiato  
Abdeckscheibe aus satiniertem Glas

**89 56 069**  
Alimentatore IP67 350mA (max. 3 LED)  
Versorgungseinheit IP 67 350 mA (für max. 3 LED)

**89 56 059**  
Alimentatore IP67 350mA (max. 12 LED)  
Versorgungseinheit IP 67 350 mA (für max. 12 LED)

**89 56 054**  
Alimentatore IP67 500mA (max. 3 LED)  
Versorgungseinheit IP 67 500 mA  
(für 3 Leuchten in Serie)

**89 56 047**  
Alimentatore IP67 500mA (max. 9 LED)  
Versorgungseinheit IP 67 500 mA  
(für 9 Leuchten in Serie)

**89 56 090**  
Alimentatore IP67 700mA 10VA (max. 3 LED)  
Versorgungseinheit IP 67 700 mA 10VA  
100-265V 0/50/60Hz (für 3 Leuchten in Serie)

**89 56 089**  
Alimentatore IP67 700mA 18VA (max. 6 LED)  
Versorgungseinheit IP 67 700 mA 18VA  
100-265V 0/50/60Hz (für 6 Leuchten in Serie)

## 230V

available colors:

■ .04 inox

IP68 Full Dry

IK 10



Prodotto disponibile su richiesta nella versione cornice inox

Leuchte auf Anfrage mit quadratischen Edelstahl-Abschlussrahmen lieferbar



## 1200 Incasso soffitto

*ita* Corpo in lega di alluminio EN 44100 pressofuso verniciato e resistente alla corrosione. Flangia di chiusura in acciaio INOX AISI 316. Protezione con trattamento di iridite, fondo con polveri epossidiche e verniciatura poliestere. Viti in acciaio inox A4. Grado di protezione IP68 con sistema FULL DRY che evita la formazione di condensa all'interno del prodotto. Foro di fissaggio diametro 140mm. Schermo in vetro temprato piano extra-chiaro spessore 15mm. Prodotto fornito con 1m di cavo. Molle di fissaggio adatte a controsoffitti con spessore da 10 a 20mm.

*deu* Gehäuse aus Aluminium-Druckguss EN 44100, korrosionsbeständig. Abschlussring aus Edelstahl AISI 316. Oberflächenbehandlung nach dem Iridite-Verfahren mit anschließender Epoxy-Pulvergrundierung und Polyester-Pulverbeschichtung. Schrauben aus Edelstahl A4. Schutzart IP68 FULL DRY mit Vorrichtung zur Verhinderung von Kondenswasserbildung im Leuchteninnenraum. Deckenausschnitt Durchmesser 140mm. Abdeckscheibe aus gehärtetem hochtransparenten Glas, Stärke 15mm. Leuchte komplett mit Zuleitung, Länge 1,0m. Spannfedern für Decken-Materialstärken von 10 bis 20mm.



Palazzo di Varignana Hotel SPA & Resort  
Project - Zacchiroli Architetti Associati

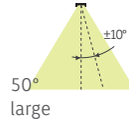
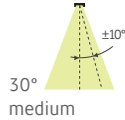
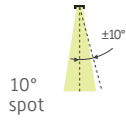


### NOTE

- 1 . Sistema di fissaggio a molla idoneo per controsoffitti da 10 a 20mm
- 2 . Guarnizione con supporto per filtri colorati, sabbati ed ellittici
- 3 . Anello di chiusura in acciaio INOX AISI 316
- 4 . IP 68 Full Dry
- 4 . Prodotto fornito con 1m di cavo

### HINWEISE

- 1 . Befestigung mittels Spannfedern für Decken-Materialstärken von 10 bis 20 mm.
- 2 . Dichtung mit Aufnahme für farbige, satinierte oder elliptische Filter.
- 3 . Abschlussring aus Edelstahl AISI 316.
- 4 . IP 68 Full Dry.
- 5 . Leuchte komplett mit Zuleitung, Länge 1,00 m.



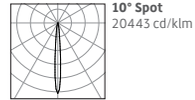
6 LED 230V

TRIAC DIMMABLE POWER SUPPLY INCLUDED



**84 29 6X1**  
10W (6 LED)  
220-240V 50/60Hz  
TRIAC dimmable  
power supply included  
Class II

A A+ A++

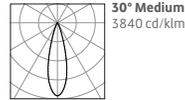


Ø(m)	Emax	Emed	Ei(lx)
4	0,64	1284	841
8	1,28	321	210
12	1,92	143	93
16	2,56	80	53
20	3,20	51	34

↑ 84 29 261

**84 29 6X3**  
10W (6 LED)  
220-240V 50/60Hz  
TRIAC dimmable  
power supply included  
Class II

A A+ A++

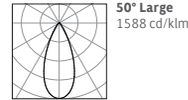


Ø(m)	Emax	Emed	Ei(lx)
1	0,5	3749	2353
2	0,99	937	588
3	1,49	417	261
4	1,99	234	147
5	2,48	150	94

↑ 84 29 263

**84 29 6X8**  
10W (6 LED)  
220-240V 50/60Hz  
TRIAC dimmable  
power supply included  
Class II

A A+ A++



Ø(m)	Emax	Emed	Ei(lx)
1	0,81	1291	757
2	1,62	323	189
3	2,43	143	84
4	3,24	81	47
5	4,05	52	30

↑ 84 29 268

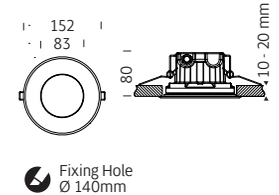
how to create the product code

WHITE versions available:

- 1 = 3000K (945 lm)
- 6 = 4000K (1035 lm)
- 7 = 5000K (1080 lm)

other versions available **ON REQUEST**

- 9 = 2700K
- 4 = Amber
- 2 = Red
- 3 = Green
- 5 = Blue



6 LED Dynamic max. 500mA

POWER SUPPLY TO BE ORDERED SEPARATELY



**84 29 2X1**  
10W (6 LED)  
max. 500mA (3 channels)  
power supply excluded  
Class III

A A+ A++

**84 29 2X3**  
10W (6 LED)  
max. 500mA (3 channels)  
power supply excluded  
Class III

A A+ A++

**84 29 2X8**  
10W (6 LED)  
max. 500mA (3 channels)  
power supply excluded  
Class III

A A+ A++

how to create the product code

Dynamic versions available:

- 0 = RGB

other versions available **ON REQUEST**

- 8 = Dynamic White

Accessori | Zubehör



**89 18 750**  
Filtro Ellissoidale  
Refraktor



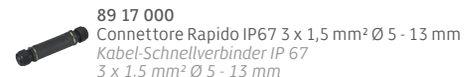
**89 18 755**  
Filtro Sabbiato  
Filter ätzmatt



**89 17 004**  
Connettore Paguro IP68 max. 3 x 4 mm<sup>2</sup> Ø 9,5 - 12 mm  
Gel-Verbinder Paguro IP 68  
max. 3 x 4 mm<sup>2</sup> Ø 9,5 - 12 mm



**89 17 006**  
Connettore Micro Paguro IP68  
max. 2 x 0,75 mm<sup>2</sup> Ø 4,8 - 6 mm  
Gel-Verbinder Micro Paguro IP 68  
max. 2 x 0,75 mm<sup>2</sup> Ø 4,8 - 6 mm



**89 17 000**  
Connettore Rapido IP67 3 x 1,5 mm<sup>2</sup> Ø 5 - 13 mm  
Kabel-Schnellverbinder IP 67  
3 x 1,5 mm<sup>2</sup> Ø 5 - 13 mm

## 230V

available colors:

□ .02 white

■ .06 grey

IP65

IK 08



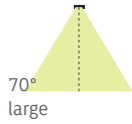
## OBLÒ

*ita* Corpo in lega di alluminio EN 44100 pressofuso verniciato e resistente alla corrosione. Flangia di chiusura in acciaio verniciato. Protezione con trattamento di iridite, fondo con polveri epossidiche e verniciatura poliestere. Viti in acciaio inox A4. Schermo in vetro temprato piano extra-chiaro spessore 8mm. Foro di fissaggio diametro 195mm. Prodotto fornito con 1m di cavo. Staffe di fissaggio regolabili ed adatte a controsoffitti con spessore da 10 a 40mm.

*deu* Gehäuse aus Aluminium-Druckguss EN 44100, korrosionsbeständig. Abschlussring aus lackiertem Stahl. Oberflächenbehandlung nach dem Iridite-Verfahren mit anschließender Epoxy-Pulvergrundierung und Polyester-Pulverbeschichtung. Schrauben aus Edelstahl A4. Abdeckscheibe aus gehärtetem hochtransparenten Glas, Stärke 8mm. Deckenausschnitt Durchmesser 195mm. Leuchte komplett mit Zuleitung, Länge 1,0m. Höhenverstellbare Befestigungsbügel für Decken-Materialstärken von 10 bis 40mm.



Palazzo di Varignana Hotel SPA & Resort  
Project - Zacchiroli Architetti Associati



**1 LED 230V** POWER SUPPLY INCLUDED

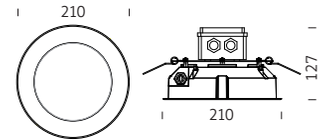


**84 88 5X8**  
17W (1 LED)  
220-240V 50/60Hz  
power supply included  
Class II

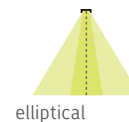
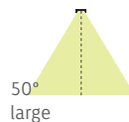
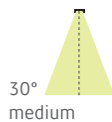
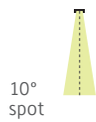
**A A+ A++**

**how to create the product code**

**WHITE versions available:**  
1 = 3000K (1750 lm)  
6 = 4000K (1900 lm)



Fixing Hole  
Ø 195mm



**12 LED 230V** POWER SUPPLY INCLUDED



**84 88 4X1**  
19,5W (12 LED)  
220-240V 50/60Hz  
power supply included  
Class II

**A A+ A++**

**84 88 4X3**  
19,5W (12 LED)  
220-240V 50/60Hz  
power supply included  
Class II

**A A+ A++**

**84 88 4X8**  
19,5W (12 LED)  
220-240V 50/60Hz  
power supply included  
Class II

**A A+ A++**

**84 88 4X7**  
19,5W (12 LED)  
220-240V 50/60Hz  
power supply included  
Class II

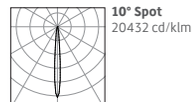
**A A+ A++**

**how to create the product code**

**WHITE versions available:**  
1 = 3000K (1890 lm)  
6 = 4000K (2070 lm)  
7 = 5000K (2160 lm)

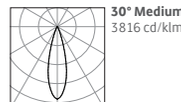
**other versions available ON REQUEST**

9 = 2700K  
4 = Amber  
2 = Red  
3 = Green  
5 = Blue



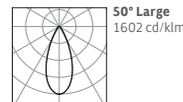
Ø(m)	Emax	Emed
5	0,79	2270 1484 E(x)
10	1,58	567 371
15	2,37	252 165
20	3,16	142 93
25	3,95	91 59

↑ 84 88 561



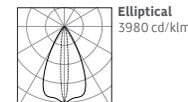
Ø(m)	Emax	Emed
2	1	2412 1495 E(x)
4	2	603 374
6	3	268 166
8	4	152 93
10	5	96 60

↑ 84 88 563



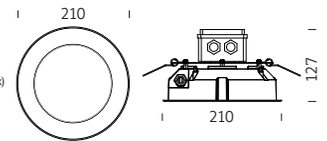
Ø(m)	Emax	Emed
1,5	1,18	1534 897 E(x)
3	2,36	384 224
4,5	3,54	170 100
6	4,71	96 56
7,5	5,89	61 36

↑ 84 88 568



Ø <sub>top</sub> (m)	Ø <sub>bot</sub> (m)	Emax	Emed
2	2,02 0,41	2245 1360 E(x)	
4	4,05 0,81	561 340	
6	6,07 1,22	249 151	
8	8,10 1,62	140 85	
10	10,12 2,03	90 54	

↑ 84 88 567



Fixing Hole  
Ø 195mm

**12 LED Dynamic max. 500mA** POWER SUPPLY TO BE ORDERED SEPARATELY



**84 88 4X1**  
19,5W (12 LED)  
max. 500mA (3 channels)  
power supply excluded  
Class III

**A A+ A++**

**84 88 4X3**  
19,5W (12 LED)  
max. 500mA (3 channels)  
power supply excluded  
Class III

**A A+ A++**

**84 88 4X8**  
19,5W (12 LED)  
max. 500mA (3 channels)  
power supply excluded  
Class III

**A A+ A++**

**84 88 4X7**  
19,5W (12 LED)  
max. 500mA (3 channels)  
power supply excluded  
Class III

**A A+ A++**

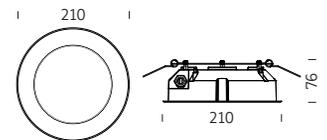
**how to create the product code**

**Dynamic versions available:**

0 = RGB

**other versions available ON REQUEST**

8 = Dynamic White



Fixing Hole  
Ø 195mm