

°multip

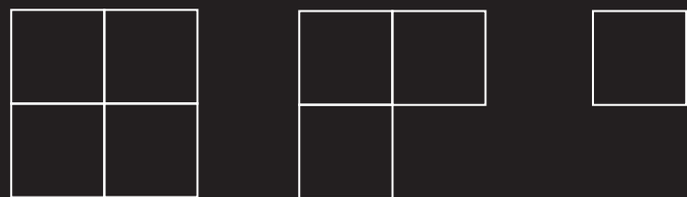
Multip is extremely versatile in terms of technology and design. Different modules allow you to combine light, audio, motion detection and smoke detection within the same product and look.

The modules can be connected with an innovative connection platform which distributes power and data. This also offers the flexibility to add additional modules after the installation is finished, if required.

All modules can be installed alone, or combined with others offering the freedom to form a unique combination, as shown on the image below.

Design by Eden Design

audio
light
motion sensor
smoke sensor





°multip Nero Marquina

Handmade

Each product is handmade in Belgium with the greatest precision.

Light & durable

The world's thinnest stone created from a raw piece of real durable marble stone sourced from Verona, Italy.

Unique & Timeless

Each Nero Marquina marble plate is unique and created by nature over 100 million years ago. Marble is known for its timeless and luxurious look offering you an exclusive product.

Modular

Easy connection system for multiple modules such as light, audio, motion and smoke detection.

Light module

directable LED spot with different options of light beam and colour.

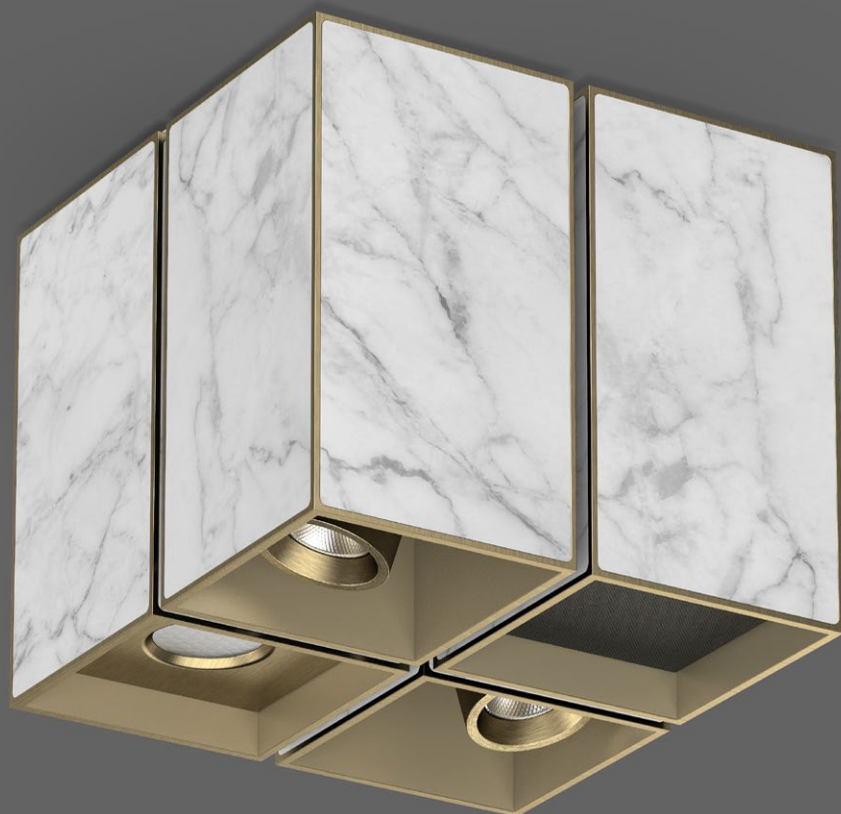
Antiglare design

results in an UGR below 19 offering a good visual comfort.



Different finishes with premium materials

over 100 different combinations to match your interior.



Speaker module

can be connected to the amplifier of your desired AV system, for example SONOS, popular all over the world.



Motion detection

KNX or DALI control to integrate in your smart home system.

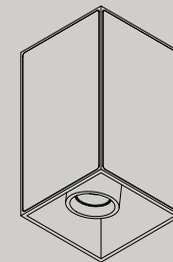
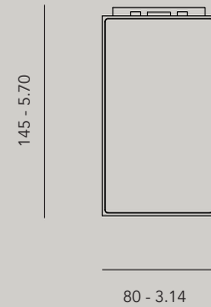
°multip

materials aluminium coated or anodised / see finishes
 weight 600gr / 1.32lb
 voltage 48 Vdc (on request 110-240Vac)
 wattage 8,2W (high output)
 dimming DALI, 0-10V, 1-10V, switchDIM, Casambi, Google home & amazon Alexa*
 *from Q3 2020

IP20 



°multip - light / body black anodised brushed, inlay Nero Marquina



Order Code

- 25200.AAAA.BBBB.CCC.DD multip spot**
- 25201.AA00.BBBB.CCC.DD** multip spot without inlay
- 25210.AAAA.BBBB.CCC.DD** multip spot 220Vac edition
- 25211.AA00.BBBB.CCC.DD** multip spot without inlay 220Vac edition
- 25212.AAAA.BBBB.CCC.DD** multip spot 110Vac edition
- 25213.AA00.BBBB.CCC.DD** multip spot without inlay 110Vac edition
- 25300.AAAA.BBBB.CCC.DD multip motion DALI**
- 25301.AA00.BBBB.CCC.DD** multip motion DALI without inlay
- 25302.AAAA.BBBB.CCC.DD multip motion DALI BMS**
- 25303.AA00.BBBB.CCC.DD** multip motion DALI BMS without inlay
- 25304.AAAA.BBBB.CCC.DD multip motion KNX**
- 25305.AA00.BBBB.CCC.DD** multip motion KNX without inlay
- 25306.AAAA.BBBB.CCC.DD multip motion KNX black**
- 25307.AA00.BBBB.CCC.DD** multip motion KNX black without inlay
- 25400.AAAA.BBBB.CCC.DD multip audio**
- 25401.AA00.BBBB.CCC.DD** multip audio without inlay
- 25500.AAAA.BBBB.CCC.DD multip smoke**
- 25501.AA00.BBBB.CCC.DD** multip smoke without inlay

<p>AA Finish body</p> <p>02 white paint</p> <p>21 black anodised brushed</p> <p>22 aluminum anodised brushed</p> <p>23 brass anodised brushed</p> <p>25 bronze anodised brushed</p> <p>26 dark bronze anodised brushed</p> <p>34 aluminum high polished</p>	<p>BBBB Light</p> <p>9527 cri 95, 2700K</p> <p>9530 cri 95, 3000K</p>	<p>CCC Optic Output*</p> <p>300 30° 670lm - 1550cd</p> <p>450 45° 700lm - 1070cd</p> <p>600 60° 690lm - 811cd</p>	<p>DD Dimming</p> <p>ND no dimming</p> <p>PH phase cut (only for 110 - 220vac edition)</p> <p>DA dali (0/1-10V, switchDIM, Casambi through interface)</p>
<p>AA Finish inlay</p> <p>40 walnut</p> <p>41 oak natural</p> <p>42 oak brown</p> <p>43 oak black</p> <p>60 black marble 'Nero Marquina'</p> <p>70 white marble HPL Truescale</p> <p>72 brown marble HPL Truescale</p> <p>90 black leather</p> <p>91 white leather</p> <p>92 black leather Croco</p> <p>94 green leather Croco</p>	<p>* Values for 3000K. Color temperature influences the lumen output. Download complete photometric data on our website.</p>		



°multip - sound



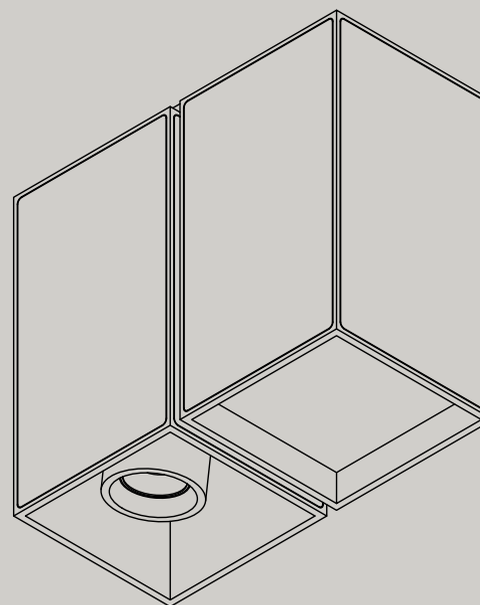
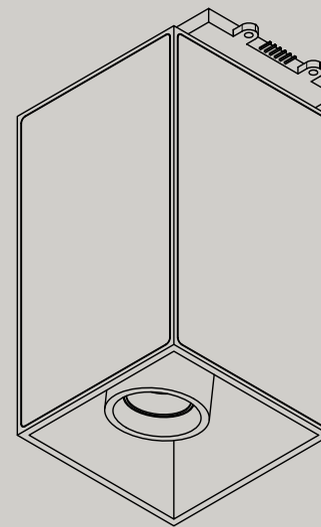
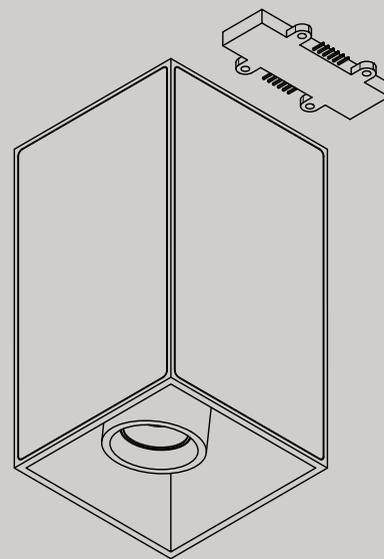
°multip - without inlay



°multip - motion



°multip - smoke



Modular system

The modular system allows an easy install, as you only need to feed 1 module.

The other modules can be connected through an innovative connection platform which distributes power and data.

This also offers the flexibility to add additional modules after the installation is finished, if required.