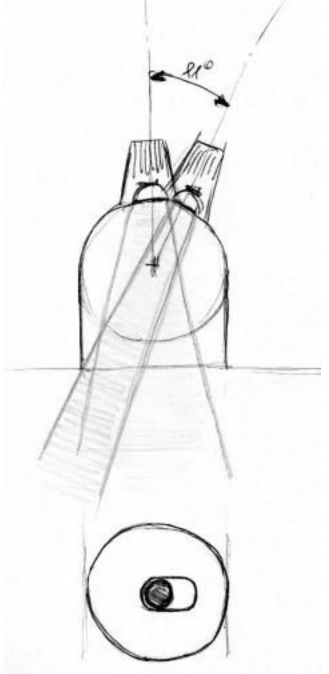
Market introduction

SEPTEMBER 19, 2023









Thimble | spot

• New spot beam angle: 16°

M

- Glass aspherical lens
- Offered in all Thimble versions







ASPHERICAL LENS 16° LED 704lm 789 lux in the center at 2m ASPHERICAL LENS 30.4° LED 984lm 622 lux in the center at 2m



REFLECTOR 25° Smart TIR LENS 25° Tetrix ASPHERICAL LENS 30° Thimble

Thimble spot | specifications

Thimble spot	Thimble medium
2700K 3000K	
CRI90+	
286lm	608 lm
6.1 W – 500mA	8.5 W – 500mA
47 lm/W	72 lm/W
DE	

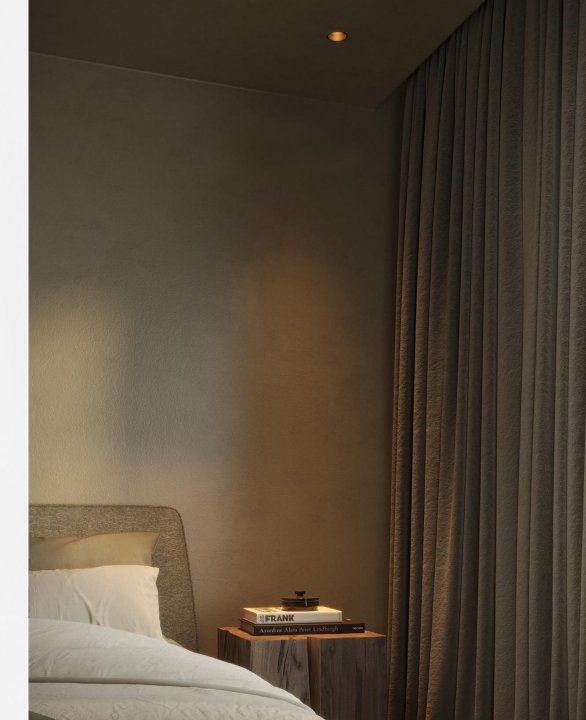
Thimble, 3000K, white structure













Thimble

What's in a name

• Thimble refers to a metal cap with a closed end, worn to protect the finger and push the needle in sewing

Key features

- Curved, minimalistic shape made of deep drawn aluminum sheet
- Ultra thin trim of 3.5mm or trimless
- Adjustable: form defined by function. LED module follows the curve of the body. Reducing internal reflection and guiding the light out in an efficient way.
- Deep recessed light source: visual comfort
- Custom-made aspherical, textured lens → concentrated light beam with soft fade out adding drama and contrast in a room
- Glass lens \rightarrow infinite optical performance
- Lens surrounded by thin black collar making it easily adjustable
- Slot hole is covered by black cover preventing peeping into the ceiling
- Asymmetric heatsink ensures adjustment within cut-out hole
- Rich and luxurious look and feel thanks to the brushed anodized sophisticated finishes
- Structured powder coated or brushed anodized sophisticated finishes
- No installation restrictions: extensive range of installation accessories

Designed by Jeffrey Huyghe

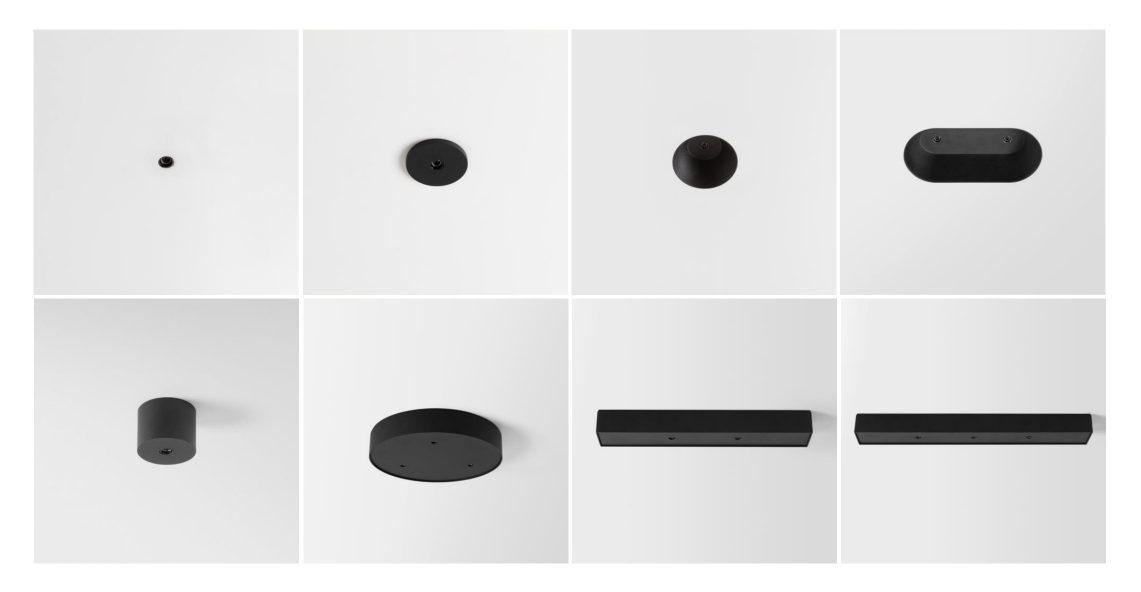
Modupoint



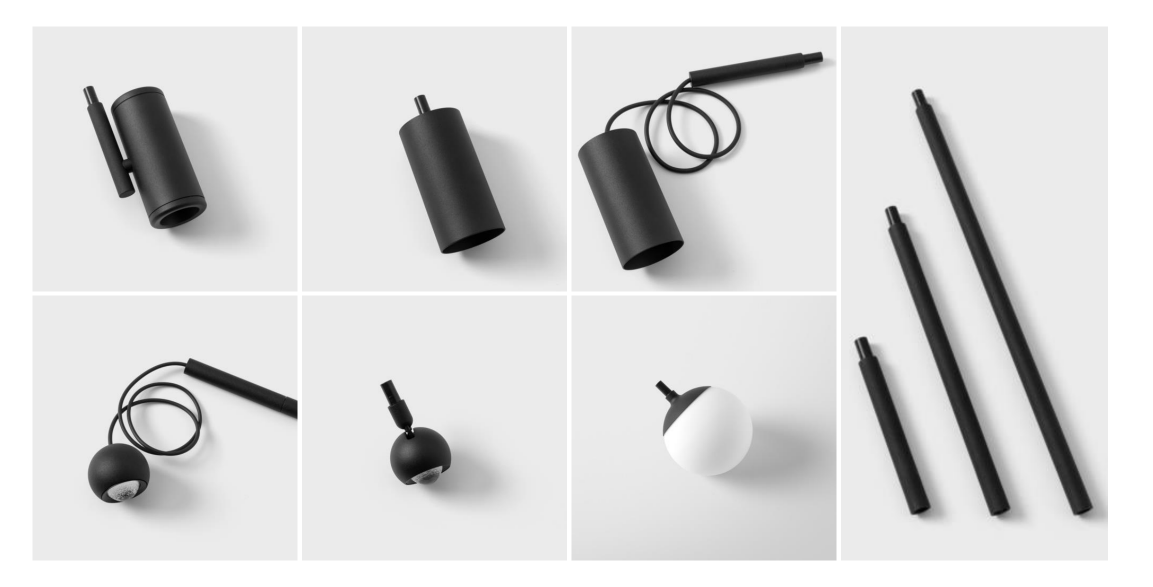




Modupoint | 39 years later...



Modupoint | jack fixtures & sticks

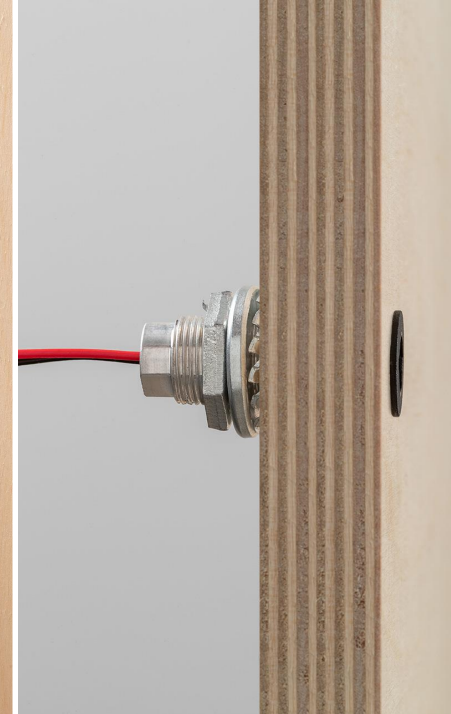


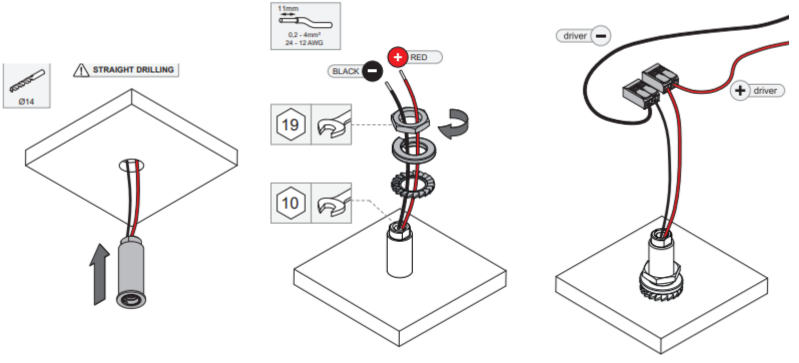


M

NEW

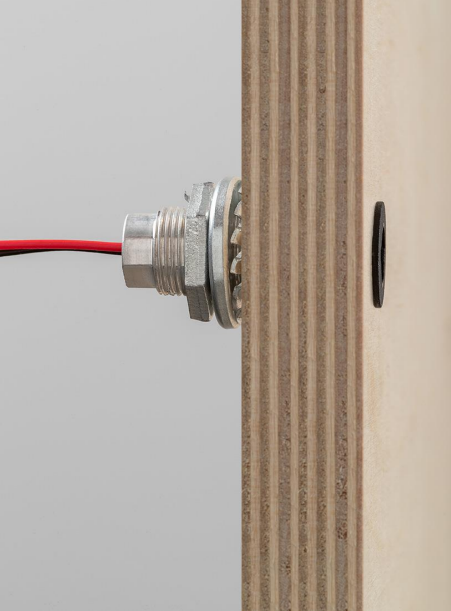


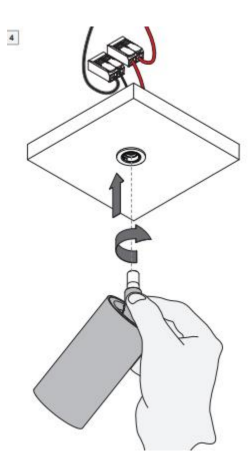




The back of panel must be accessible for fixation !













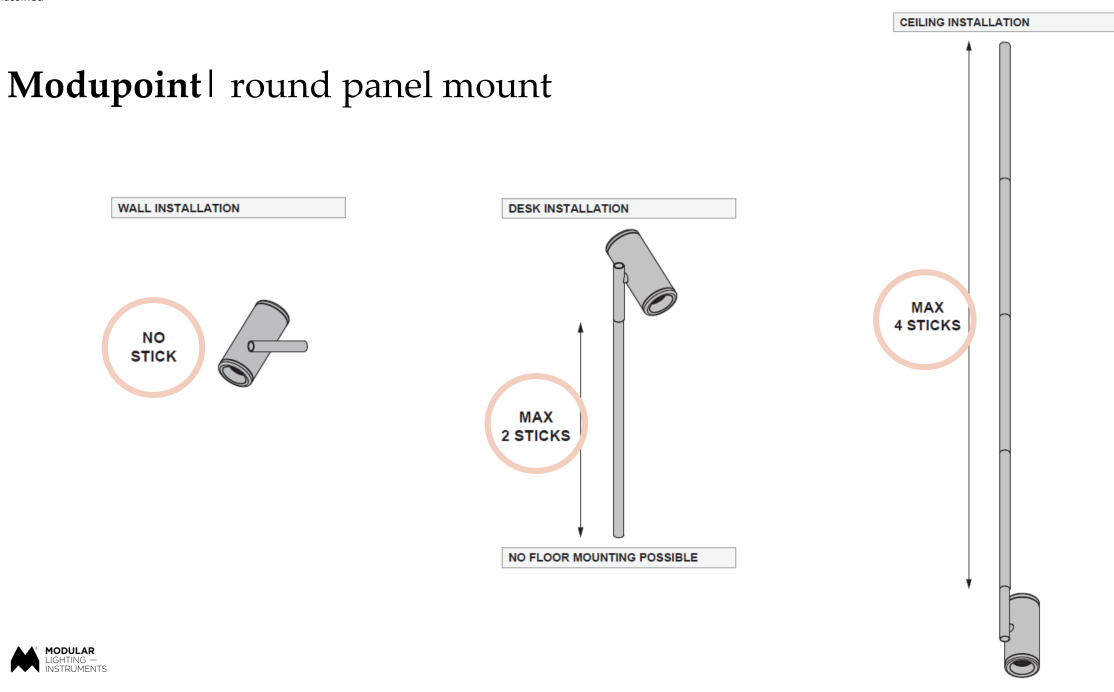




N



























TETRIX OBLIQUE



TETRIX ADJUSTABLE

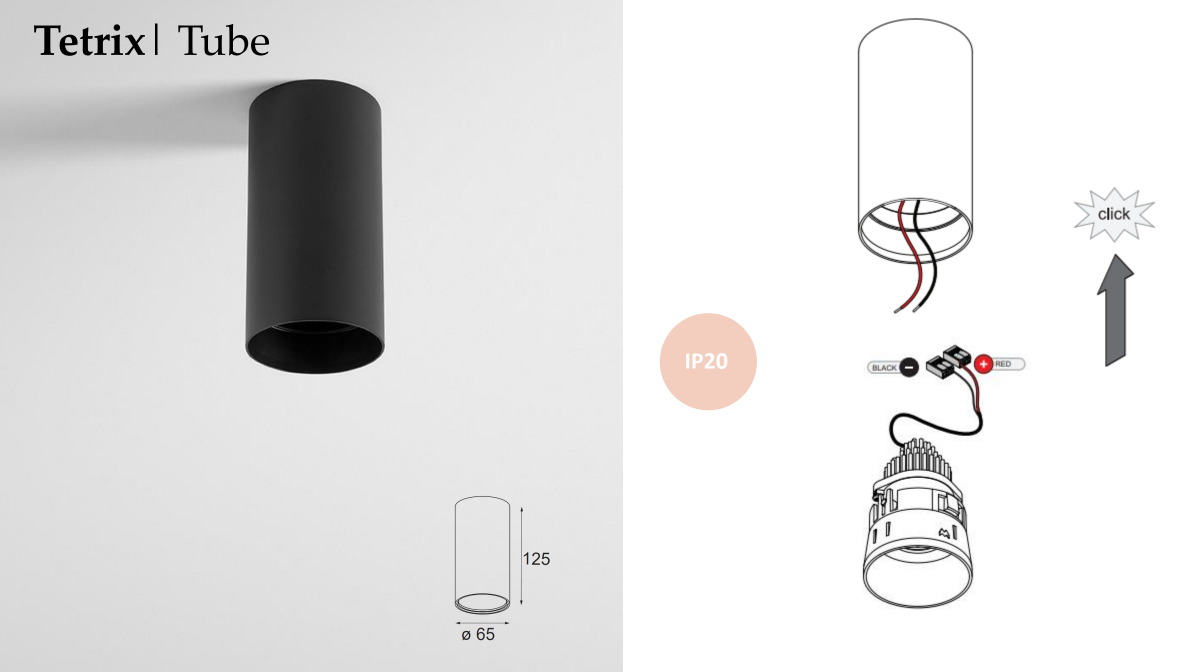


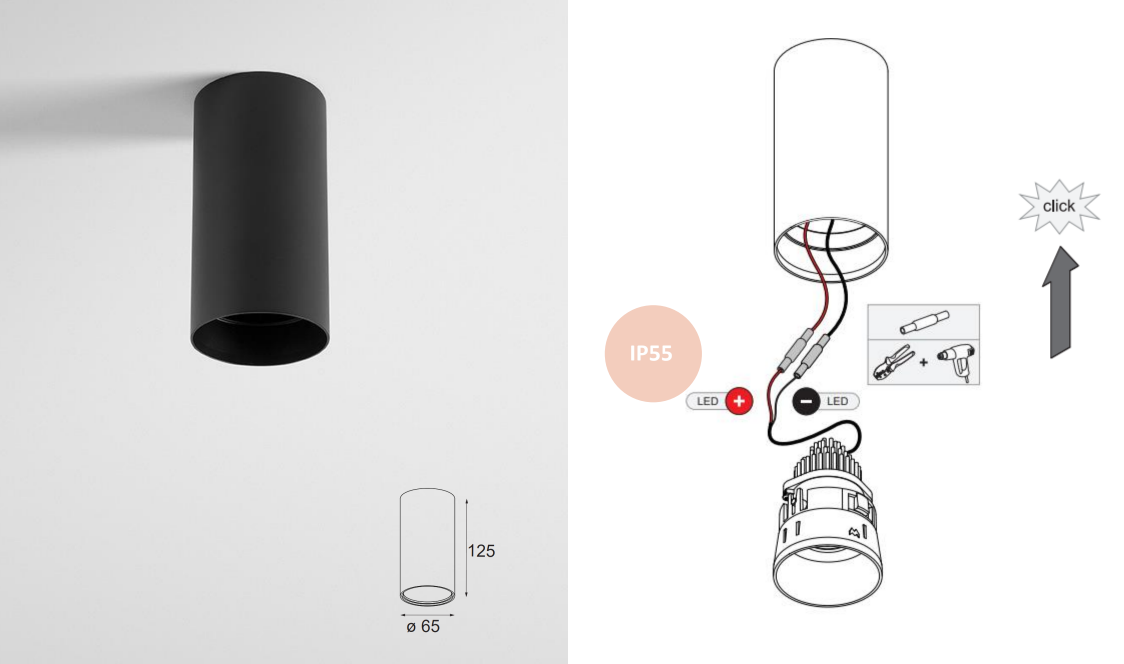


TETRIX PINHOLE

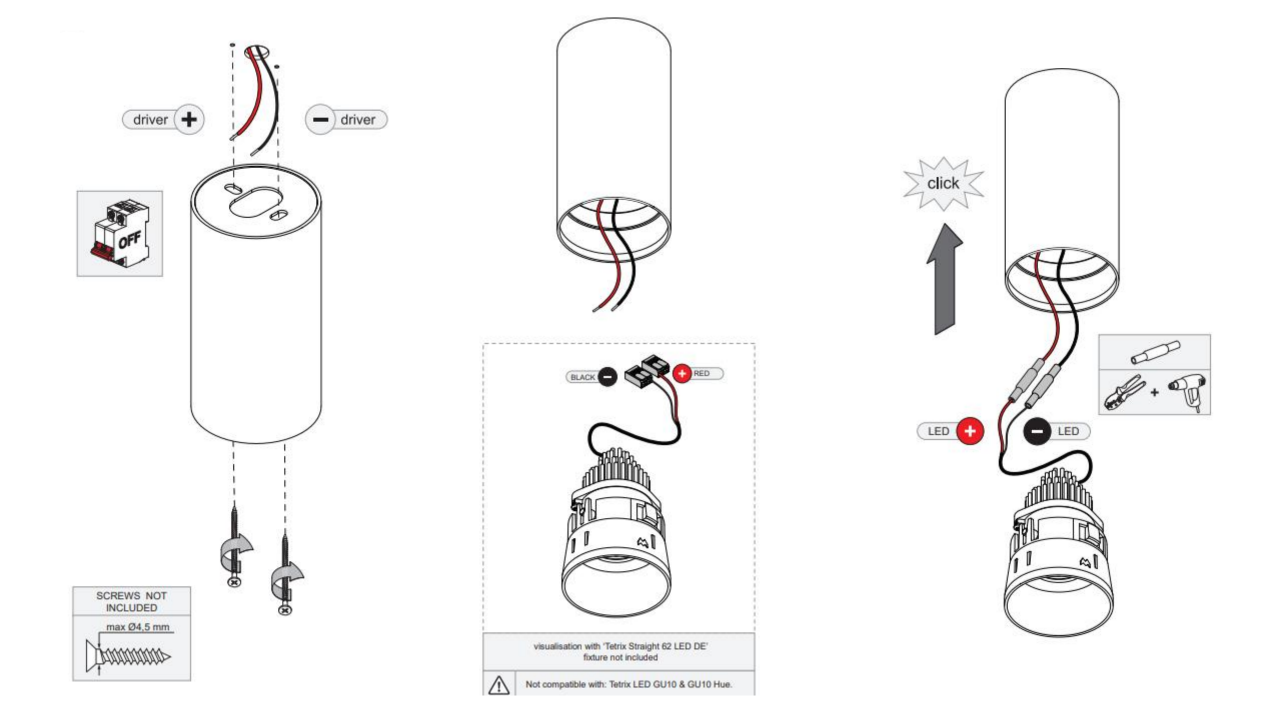








NOT COMPATIBLE WITH TETRIX GU10



Tetrix | Tube





TETRIX TUBE | TETRIX STRAIGHT



TETRIX TUBE | TETRIX STRAIGHT





TETRIX TUBE | TETRIX STRAIGHT













TETRIX TUBE | TETRIX OBLIQUE







TETRIX TUBE | TETRIX CONE



TETRIX TUBE | TETRIX CONE





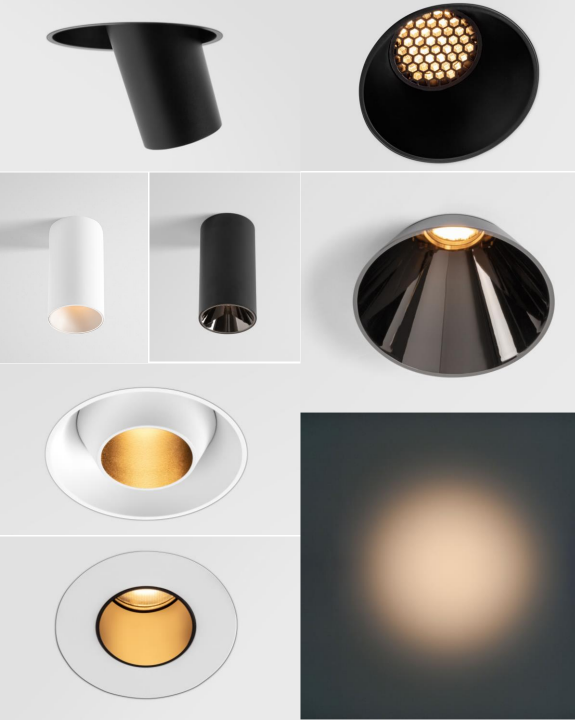




TETRIX TUBE | TETRIX ADJUSTABLE







Tetrix

What's in a name

• Tetrix refers to the game: playing with pieces, fitting them together in all kinds of intricate ways.

Key features

- Accessible design at competitive price level
- GU10 version allows easy smart lighting solution
- Cascade of playful design possibilities
 - 5 designs; 2 installation frames; 1 tube; 4 lighting accessories
 - All aluminum (frames) and polycarbonate (designs/tubes/lighting accessories) components can be clicked into one another interchangeably.
- Deep recessed spot for enhanced visual comfort
- 4 lighting accessories with both anti-glare and aesthetical value
- Highly efficient polycarbonate TIR lens creates uniform light beam
- IP55 rating for all LED dedicated designs; including the adjustable and tube versions
- A breeze to install thanks to the extensive range of installation accessories
- Easy adjustment of the recessed ring to the desired plaster thickness

Track 230V



Classified

Track 230V Power Wire Bending Tool





