



**CEILING AND WALL RECESSED LIGHTING  
4178-35**

Recessed Spotlight / CRISTALY  
Surface finish : CRISTALY  
GU10 ø50 MAX 35W / 110-277V

**MODEL:**

Code 4178  
Product family Ceiling and Wall Recessed Light  
Type Recessed Spotlight

**MATERIAL/SURFACE FINISH:**

Code 004  
Material CRISTALY  
Surface finish CRISTALY

**ELECTRICAL PART:**

Code 35  
Type GU10 ø50  
Power Max 35W  
Tension 110-277V  
Light Output -----  
Colour Temperature -----  
CRI -----  
Light Output of the lamp  
Dimmable No  
Power Supply Tension  
Connection 2 Silicon Cables  
Cover Etched Glass

**GENERAL DATA:**

Protection Index IP20-IP44  
Isolation Class II  
Weight [Kg] 0.9  
Country of production MADE IN ITALY  
Mounting instruction 025.373\_9010\_REV08

**INSTALLATION:**

Multisize system SI  
Position Wall/Ceiling light

**PACKAGING:**

Type White die-cut Box  
Measures AxBxH 195x195x127mm  
Gross Weight [Kg] 0.999  
Master carton NO  
Quantity of articles  
Measures AxBxH

Req. space behind  
the plasterboard  
115mm(4,52")

hole on the  
plasterboard  
155x155mm  
(6,10" x 6,10")

External measures  
150x150mm  
(5,90" x 5,90")

Measures of the light  
output  
72x72mm  
(2,83" x 2,83")

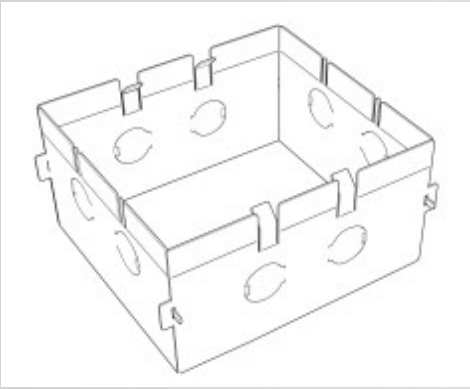
Height without  
electrical part  
65mm(2,55")

Height including the  
electrical part  
110mm(4,33")

Notes on measures  
\* height including OSRAM GU10 H52 mm  
lamp and lampholder

**ACCESSORIES:**

Housing Box for Brickwork



Code	023.416
Measures	155X155X130mm
Measures of the hole on Brickwork	185X185X140mm

LED bulbs:



Code	L001-3018
Power	8W
Tension	110-277V
Flux	650lm
CRI	85
Colour Temperature	3000°K
Beam Angle	60°



Code	L002-3020
Power	8W
Tension	110-277V
Flux	650lm
CRI	85
Colour Temperature	3000°K
Beam Angle	30°

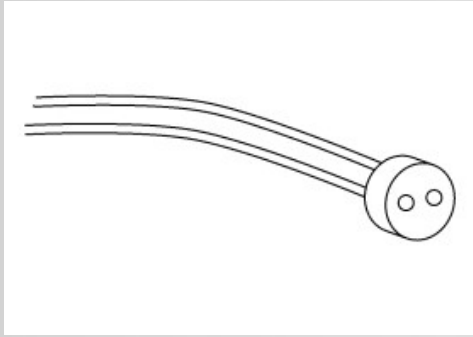


Code	L003-3022
Power	12W
Tension	110-277V
Flux	1000lm
CRI	85
Colour Temperature	3000°K
Beam Angle	60°



Code	L004-3018
Power	12W
Tension	110-277V
Flux	1000lm
CRI	85
Colour Temperature	3000°K
Beam Angle	30°

**OTHER ACCESSORIES:**



Code	021.231
Description	GU5.3 Lampholder