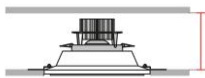


# Technical Data Sheet

Last data update

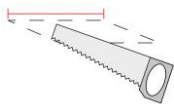
3/15/2016

9010  
novantadieci®



*Req. space behind the plasterboard*

135mm



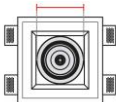
*hole on the plasterboard*

265x265mm



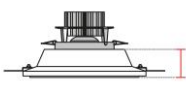
*External measures*

260x260mm



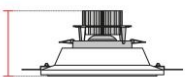
*Measures of the light output*

175x175mm



*Height without electrical part*

60mm



*Height including the electrical part*

130\*mm

## Notes on measures

## General notes

## INCASSO A PLAFONE E PARETE

4040B-35

Recessed Spotlight / CRISTALY

Surface finish : CRISTALY

GU10 ø111 MAX 35W / 240V

### Model

Code	4040B
Product family	INCASSO A PLAFONE E PARETE
Type	Recessed Spotlight

### Material/Surface finish

Code	004
Material	CRISTALY
Surface finish	CRISTALY

### Electrical part

Code	35
Type	GU10 ø111
Power	MAX 35W
Tension	240V
Light Output	-----
Colour Temperature	-----
CRI	-----
Light Output of the lamp	
Dimmable	NO
Power Supply	Tension
Connection	2 Silicon cables
Cover	

### General Data

Protection Index	IP20
Isolation Class	II
Weight [Kg]	2,45
Country of production	MADE IN ITALY
Mounting instruction	025.529_9010_REV05

### Installation

Multisize system	SI
Position	Wall/Ceiling lighting

### Packaging

Type	White american Box
Measures AxBxH	450x310x205mm
Gross Weight [Kg]	3,0362
Master carton	NO
Quantity of articles	
Measures AxBxH	

# Technical Data Sheet

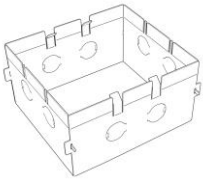
4040B-35

## Fotometric Data

<i>Electrical part</i>		<i>Illuminance</i>
<i>Power</i>		
<i>Light Output</i>	lm	
<i>Colour Temperature</i>		
<i>CRI</i>		
<i>Lamp Light Output</i>	%	
<i>Light Output of the lamp</i>		
<i>Beam Angle</i>		
<i>Beam Inclination</i>		

## Accessories

### Housing Box for Brickwork



*Code* 023.475  
*Measures* 265X265X150mm  
*Measures of the hole on* 295X295X160mm

## LED bulbs

*Code* L005-3020  
*Power* 15W  
*Tension* 220-240V  
*Flux* 1200lm  
*CRI* 85  
*Colour Temperature* 3000°K  
*Beam Angle* 60°

*Code* L006-3022  
*Power* 15W  
*Tension* 220-240V  
*Flux* 1200lm  
*CRI* 85  
*Colour Temperature* 3000°K  
*Beam Angle* 30°