

Technical Data Sheet

Last data update

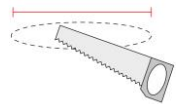
3/15/2016

9010
novantadieci®



Req. space behind the plasterboard

140(170*)mm



hole on the plasterboard

ø765mm



External measures

ø760mm



Measures of the light output

ø600mm



Height without electrical part

55mm



Height including the electrical part

135mm

Notes on measures

General notes

INCASSO A PLAFONE

4118-4015

Recessed lighting / CRISTALY

Surface finish : CRISTALY

LED 88W / 2x1050mA / 11000lm / 4000°K / CRI85

Model

Code	4118
Product family	INCASSO A PLAFONE
Type	Recessed lighting

Material/Surface finish

Code	004
Material	CRISTALY
Surface finish	CRISTALY

Electrical part

Code	4015
Type	LED
Power	88W
Current	2x1050mA
Light Output	11000lm
Colour Temperature	4000°K
CRI	85

Light Output of the lamp	7920lm
Dimmable	SI

Power Supply	Power Supply in counterceiling
Connection	Screw Terminal
Cover	Etched Glass

General Data

Protection Index	IP20-IP44
Isolation Class	III
Weight [Kg]	13
Country of production	MADE IN ITALY
Mounting instruction	025.494_9010_REV03

Installation

Multisize system	NO
Position	Ceiling

Packaging

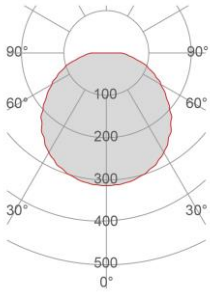
Type	White american Box
Measures AxBxH	850x850x300mm
Gross Weight [Kg]	17,443

Master carton	NO
Quantity of articles	
Measures AxBxH	

Technical Data Sheet

4118-4015

Fotometric Data



<i>Electrical part</i>	4015
<i>Power</i>	88W
<i>Light Output</i>	11000lm
<i>Colour Temperature</i>	4000°K
<i>CRI</i>	85
<i>Lamp Light Output</i>	72%
<i>Light Output of the lamp</i>	7920lm
<i>Beam Angle</i>	116°
<i>Beam Inclination</i>	0°

<i>Illuminance</i>	1m	2479lux
	2m	620lux
	3m	275lux
	4m	155lux
	5m	99lux

Accessories

Standard Power Supply

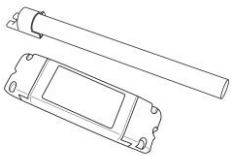
<i>Code</i>	2x026.205
<i>Measures</i>	128x60x31,5mm
<i>Power</i>	min35,7W max59,9W
<i>Input</i>	180-295V~W
<i>Output</i>	1050mA

Dimmable Power Supply

<i>Code</i>	2x026.206.3
<i>Measures</i>	124x82x23mm
<i>Power</i>	59,9W
<i>Input</i>	180-295V~W
<i>Output</i>	1050mA
<i>Dimmable</i>	PUSH/DALI

<i>Code</i>	2x026.207.3
<i>Measures</i>	124x82x23mm
<i>Power</i>	59,9W
<i>Input</i>	180-295V~W
<i>Output</i>	1050mA
<i>Dimmable</i>	0-10V

Other Accessories



<i>Code</i>	099.142
<i>Description</i>	Emergency Kit
<i>Notes</i>	