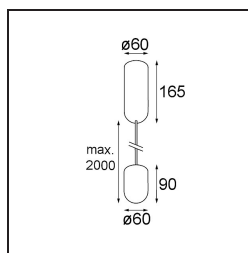


Date
Customer
Project
Type

Placebo Suspended Up 60 1x LED 2700K 1-10V DI White Structure



Specifications

Material	12620109
Light Source Type	LED
LED Type	PLACEBO - TCI LED 12x 3030
LED technology	LED PCB
CRI	Min. 90
Colour Temperature	2700K
Lifetime	L80B20 @50,000 Hours
Lamp Included	Yes
Number of Light Sources	1
CIE flux code	18 44 71 47 72
Binning (SDCM)	3
Light Direction	Up
Input Voltage	230V
Luminaire power (W)	9.0
Electrical Class	I
IP Rating	20
Glow wire rating (°C)	960
Dimming Protocol	1-10V
Indoor/Outdoor	Indoor
Application	Ceiling
Mounting	Suspended
Adjustability	Not Applicable
Distance to Lighted Object (m)	0,1
Primary Colour & Primary Finish	White, Structure
Gross weight (g)	790.0
Luminous flux per lamp (lm)	608
Efficacy (lm/W)	67
Glare rating	17
Remark	<ul style="list-style-type: none"> • Glass ball or tube not included • Longer suspension cable on request (standard length is 2 meter) • Lumen output depends on choice of glass accessory

Placebo is a paradigm of playful choices of up and down light. You will soon discover the many options it comes with, giving you even more choices. Different shapes, sizes and shades designed for you, and then add all the colour combinations. All playful instruments to turn your creative vision into lovely rhythms of pure forms and light.

TM30 & CRI diagram



Light distribution & beam diagram



Diagrams

Optical Accessories



12623038 Glass Tube Up 46 Placebo White Matt



12623238 Glass Tube Up 130 Placebo White Matt



12625038 Glass Ball Up 90 Placebo White Matt



12625238 Glass Ball Up 155 Placebo White Matt

Decorative Accessories



- 12628017 Shade Beanie Placebo Champagne Brushed
- 12628018 Shade Beanie Placebo Bronze Brushed
- 12628038 Shade Beanie Placebo Grey White Matt
- 12628083 Shade Beanie Placebo Black Matt



- 12629017** Shade Douli Placebo Champagne Brushed
- 12629018** Shade Douli Placebo Bronze Brushed
- 12629038** Shade Douli Placebo Grey White Matt
- 12629083** Shade Douli Placebo Black Matt

Choose a required accessory