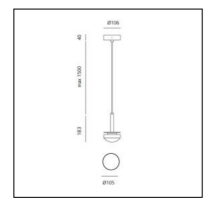
Sol suspension - 30°

Marco Zanuso Jr Christophe Mathieu



IP20



LUMINAIRE

- Watt: **13W**

- Delivered lumens output: **775lm**

- CCT: **3000K**- Efficiency: **66%**

- Efficacy: **59.62lm/W**

- CRI: 80

DESCRIPTION

Sol is a system entirely based on innovative optical computing principles and LED technology, made of transparent materials and characterized by simple features. Sol consists of three elements that are essential for its functioning: a lens, a mixing chamber and a heat sink. The cone-shaped light determined by the lens is large and soft, yet controlled. The mixing chamber avoids glaring that would otherwise arise from the LED left exposed behind the lens. The mixing chamber hides the LED in which is inserted due to its geometry, reflecting all the light that lands on its surfaces and redirecting it into the lens. Its radial shaped perforated face facilitates dissipation.

PRODUCT CODE: SCENARIOS

FEATURES

Article Code: DMZ2357A00A1
Colour: Bright anodized
Installation: Suspension
Material: Aluminium, PMMA

Series: ScenariosEnvironment: Indoor

- design by: Marco Zanuso Jr, Christophe Mathieu

DIMENSIONS

Height: cm 18.3Diameter: cm 10.5Base Width: cm 4

- Base Diameter: cm 10.6

- Max Height from ceiling: cm 150

- Weight: kg 0.9

SOURCES INCLUDED

Category: LedNumber: 1Watt: 26W

- Color temperature (K): 3000K

- CRI: 90

Color Tolerance: MacAdam 3SDCMService Life: L80 (9K) > 50000h

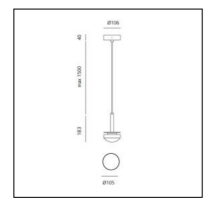


Sol suspension - 45°

Marco Zanuso Jr Christophe Mathieu



IP20



LUMINAIRE

- Watt: **13W**

- Delivered lumens output: 760lm

- CCT: **3000K**- Efficiency: **64%**

- Efficacy: **58.46lm/W**

- CRI: 80

DESCRIPTION

Sol is a system entirely based on innovative optical computing principles and LED technology, made of transparent materials and characterized by simple features. Sol consists of three elements that are essential for its functioning: a lens, a mixing chamber and a heat sink. The cone-shaped light determined by the lens is large and soft, yet controlled. The mixing chamber avoids glaring that would otherwise arise from the LED left exposed behind the lens. The mixing chamber hides the LED in which is inserted due to its geometry, reflecting all the light that lands on its surfaces and redirecting it into the lens. Its radial shaped perforated face facilitates dissipation.

PRODUCT CODE: SCENARIOS

FEATURES

Article Code: DMZ2357A00A2
Colour: Bright anodized
Installation: Suspension
Material: Aluminium, PMMA

Series: ScenariosEnvironment: Indoor

- design by: Marco Zanuso Jr, Christophe Mathieu

DIMENSIONS

Height: cm 18.3Diameter: cm 10.5Base Width: cm 4

- Base Diameter: cm 10.6

- Max Height from ceiling: cm 150

- Weight: kg 0.9

SOURCES INCLUDED

Category: LedNumber: 1Watt: 26W

- Color temperature (K): 3000K

- CRI: 90

Color Tolerance: MacAdam 3SDCMService Life: L80 (9K) > 50000h

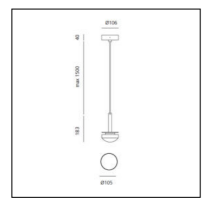


Sol suspension - 90°

Marco Zanuso Jr Christophe Mathieu



IP20



LUMINAIRE

- Watt: **13W**

- Delivered lumens output: **740lm**

- CCT: **3000K**- Efficiency: **63%**

- Efficacy: 56.92lm/W

- CRI: 80

DESCRIPTION

Sol is a system entirely based on innovative optical computing principles and LED technology, made of transparent materials and characterized by simple features. Sol consists of three elements that are essential for its functioning: a lens, a mixing chamber and a heat sink. The cone-shaped light determined by the lens is large and soft, yet controlled. The mixing chamber avoids glaring that would otherwise arise from the LED left exposed behind the lens. The mixing chamber hides the LED in which is inserted due to its geometry, reflecting all the light that lands on its surfaces and redirecting it into the lens. Its radial shaped perforated face facilitates dissipation.

PRODUCT CODE: SCENARIOS

FEATURES

Article Code: DMZ2357A00A3
Colour: Bright anodized
Installation: Suspension
Material: Aluminium, PMMA

Series: ScenariosEnvironment: Indoor

- design by: Marco Zanuso Jr, Christophe Mathieu

DIMENSIONS

Height: cm 18.3Diameter: cm 10.5Base Width: cm 4

- Base Diameter: cm 10.6

- Max Height from ceiling: cm 150

- Weight: kg 0.9

SOURCES INCLUDED

Category: LedNumber: 1Watt: 26W

- Color temperature (K): 3000K

- CRI: 90

Color Tolerance: MacAdam 3SDCMService Life: L80 (9K) > 50000h

