

2834/M/L/1 corona

design emiliana martinelli, 2014



Wall or ceiling lamp for diffused light, metal painted in white structure. White opal methacrylate diffuser, central iridescent finishing methacrylate disk, from the blue tone to the red tone crossing, according to the angle, all the shades of color between these two colors. LED light source. Complete with electronic driver inside the body lamp.

2834/M/L/1 corona

family:	corona	Body Color:	<input type="radio"/>
Designers:	Emiliana Martinelli	Diffuser Color:	<input type="radio"/>
Utilization:	indoor	Body Materials:	aluminium
Typology:	ceiling	Diffuser Materials:	methacrylate

Certifications:

Market: This item is available in the following countries:
EUROPE

Dimensions

Width:	-
Height:	10 cm
Length:	-
Depth:	-
Diameter:	42 cm

Hole Diameter:	-
Hole Depth:	-
Net weight:	4,5 Kg

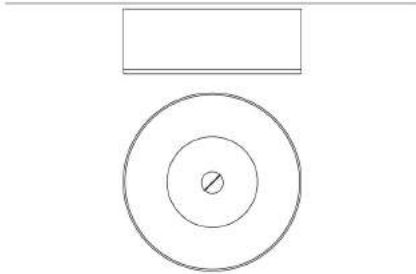
Light Source

Watt:	27W LED
Lumen:	3968 lm
Light Source:	led
CRI:	>80
duration:	50000
CCT:	3000K
Energy degree:	A++

Device Specifications

Type of emission:	diffused	Power cable length:	-	Driver:	included
Power:	27W	Steel cable length:	-	Power supply assembly:	internal
Light output:	3968lm	Glow Wire Test:	-	Power supply:	electronic power supply
Beam angle:	-	Impact Resistance:	-	Type of dimming:	-
				Voltage:	230V

technical drawing

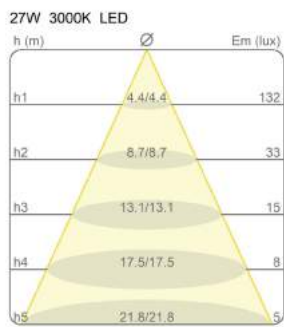
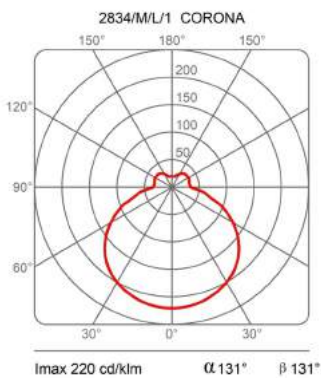
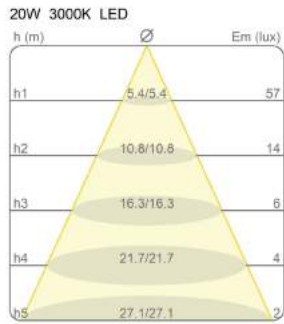
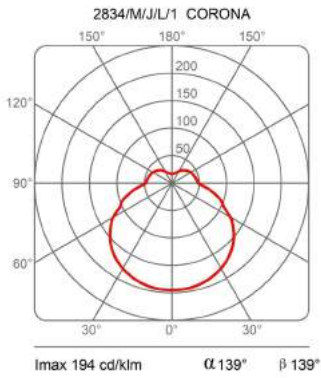


Dimensions

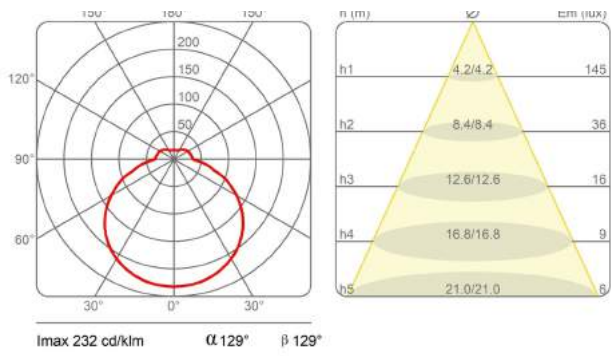
Width: -
 Height: 10 cm
 Length: -
 Depth: -
 Diameter: 42 cm

Hole Diameter: -
 Hole Depth: -
 Net weight: 4,5 Kg

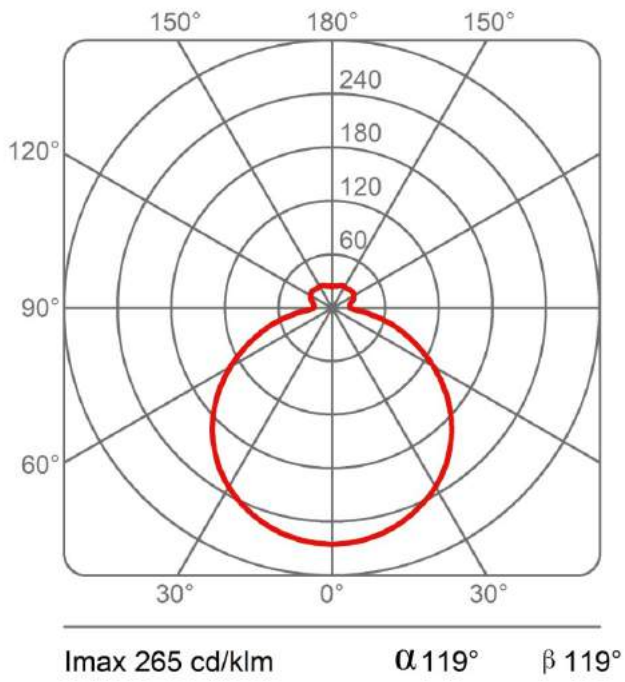
photometrics data



2834/M/MED/L/1 CORONA 35W 3000K LED



2834/M/G/L/1 CORONA CORONA - D85





corona 2834/M/L/1
design emiliana martinelli, 2014

