

### Iride recessed minimal adjustable

code IR27.927S/01



















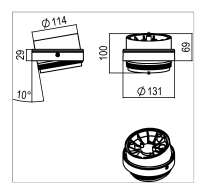


New collection of adjustable projectors by Mario Cucinella featuring integrated LED sources, ceiling or track mounted (Stucchi tracks) both for mains voltage or 48V. Iride consists of a body in painted die-cast aluminum and an interchangeable ring - in white, black or chrome finishing for customization. Optical groups complete with high color rendering LEDs (CRI>90), lens, anti-glare housing and electronic driver. Adjustable optical body in the track version, with the 0-90 ° orientation on the horizontal axis and 355 ° on the vertical axis; the surface mounted version offers an additional rotation possibility. Spot, flood and wide optics. IP20.

## **PRODUCT SPECS**

Installation method	recessed
Light source	LED
Absorbed power	34 W
Color temperature	2700K
Color rendering index CRI	>90
Optic	Spot 14°
Finishing	White
Luminous flux of the product	2476 lm
Luminous efficiency	73 lm/W
MacAdam color tolerance	3
Life time estimate	3SDCM 50000h L90 B10 Ta 25°C
Energy efficiency class	D
Dimension	Ø114 mm
IP Grade	IP20
Power supply/Transformer	Not included
Protocol	See power supply





#### **WEB PAGE**



# **ASSEMBLY**



Complies with EN605981 and related notes. In the absence of metric symbols, the measurements are all in millimetres. Luminous flux and power data are initially subject to tolerances +/- 10%. The values refer to an ambient temperature of 25°C unless otherwise specified. We reserve the right to make changes to our products at any time.

### **OPTIONAL ACCESSORIES**

### Private:



### code L114R

Non-reflective accessory lens with a honeycomb structure, diameter 86 mm.



