

#### Iride Mini Track 43L

code IR08.930W/01





















### PRODUCT DESCRIPTION

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  $^{\circ}$  on the vertical axis; the surface mounted version offers an additional rotation possibility. Spot, flood and wide optics. IP20.

## **PRODUCT SPECS**

Light source Absorbed power G,7 W Color temperature 3000K Color rendering index CRI Optic Wide 39° Finishing White Luminous flux of the product Luminous efficiency 111 lm/W MacAdam color tolerance 2 Life time estimate 3SDCM 50000h L90 B10 Ta 25°C Protocol On/Off Energy efficiency class Dimension Ø43 mm IP Grade IP20 Product Spec Adjustable	Installation method	Track
Color temperature 3000K  Color rendering index CRI >90  Optic Wide 39°  Finishing White  Luminous flux of the product 742 Im  Luminous efficiency 111 Im/W  MacAdam color tolerance 2  Life time estimate 3SDCM 50000h L90 B10 Ta 25°C  Protocol On/Off  Energy efficiency class D  Dimension Ø43 mm  IP Grade IP20  Product Spec Adjustable	Light source	LED
Color rendering index CRI >90 Optic Wide 39° Finishing White Luminous flux of the product 742 lm Luminous efficiency 111 lm/W MacAdam color tolerance 2 Life time estimate 3SDCM 50000h L90 B10 Ta 25°C Protocol On/Off Energy efficiency class D Dimension Ø43 mm IP Grade IP20 Product Spec Adjustable	Absorbed power	6,7 W
Optic Wide 39° Finishing White Luminous flux of the product 742 Im Luminous efficiency 111 Im/W MacAdam color tolerance 2 Life time estimate 3SDCM 50000h L90 B10 Ta 25°C Protocol On/Off Energy efficiency class D Dimension Ø43 mm IP Grade IP20 Product Spec Adjustable	Color temperature	3000K
Finishing White Luminous flux of the product 742 lm Luminous efficiency 111 lm/W MacAdam color tolerance 2 Life time estimate 3SDCM 50000h L90 B10 Ta 25°C Protocol On/Off Energy efficiency class D Dimension Ø43 mm IP Grade IP20 Product Spec Adjustable	Color rendering index CRI	>90
Luminous flux of the product  Luminous efficiency  MacAdam color tolerance  Life time estimate  Protocol  Energy efficiency class  Dimension  IP Grade  Product Spec  742 Im  843 Im  PP 43 Im  PP 443 Im  PP 444 Im  PP 445 Im	Optic	Wide 39°
Luminous efficiency  MacAdam color tolerance  Life time estimate  Ta 25°C  Protocol  Con/Off  Energy efficiency class  Dimension  IP Grade  Product Spec  111 lm/W  3SDCM 50000h L90 B10 Ta 25°C  On/Off  Energy efficiency class  D  Adjustable	Finishing	White
MacAdam color tolerance2Life time estimate3SDCM 50000h L90 B10 Ta 25°CProtocolOn/OffEnergy efficiency classDDimensionØ43 mmIP GradeIP20Product SpecAdjustable	Luminous flux of the product	742 lm
Life time estimate  3SDCM 50000h L90 B10 Ta 25°C  Protocol  On/Off  Energy efficiency class  Dimension  IP Grade  Product Spec  3SDCM 50000h L90 B10  0n/Off  Energy efficiency class  D  Adjustable	Luminous efficiency	111 lm/W
Protocol  Dimension  Product Spec  Con/Off  Con/	MacAdam color tolerance	2
Energy efficiency class D Dimension Ø43 mm IP Grade IP20 Product Spec Adjustable	Life time estimate	
Dimension Ø43 mm IP Grade IP20 Product Spec Adjustable	Protocol	On/Off
IP Grade IP20 Product Spec Adjustable	Energy efficiency class	D
Product Spec Adjustable	Dimension	Ø43 mm
	IP Grade	IP20
Power supply/Transformer Not included	Product Spec	Adjustable
i ower supply/ mansionner included	Power supply/Transformer	Not included
Protocol See power supply	Protocol	See power supply

**WEB PAGE** 



**ASSEMBLY** INSTRUCTIONS



# **OPTIONAL ACCESSORIES**

# Lens honey comb louver ø43



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.

