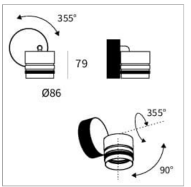
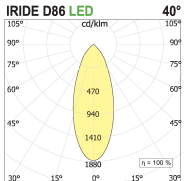


Iride Base 86S

code IR01.930W/01



















PRODUCT DESCRIPTION

Wall/ceiling projector with fixed projection, complete with LED 26 W beam 40°, color rendering index CRI >90. Lamp with color finish white. Body lamp and optical group made of die-cast aluminum powder-coated, aluminum joint, rotation of the optical group of 355 ?. on the vertical axis and 90 ?. on the horizontal axis. Snooter in lamp finish or finishing choice. High performance lens. Possibility of insertion of Honey Comb filter.

PRODUCT SPECS

Light source LED Absorbed power 26 W Color temperature 3000K Color rendering index CRI >90 Optic Wide 40° Finishing White Luminous flux of the product 2008 lm Luminous efficiency 77 lm/W Life time estimate 3SDCM 50000h L90 B10 Ta 25°C Protocol On/Off Energy efficiency class E Dimension Ø86 mm IP Grade IP20 Product Spec Adjustable Power supply 220-240V 50-60Hz	Installation method	Wall surface mounted, Ceiling surface mounted
Color temperature 3000K Color rendering index CRI >90 Optic Wide 40° Finishing White Luminous flux of the product 2008 Im Luminous efficiency 77 Im/W Life time estimate 3SDCM 50000h L90 B10 Ta 25°C Protocol On/Off Energy efficiency class E Dimension Ø86 mm IP Grade IP20 Product Spec Adjustable	Light source	LED
Color rendering index CRI >90 Optic Wide 40° Finishing White Luminous flux of the product 2008 Im Luminous efficiency 77 Im/W Life time estimate 3SDCM 50000h L90 B10 Ta 25°C Protocol On/Off Energy efficiency class E Dimension Ø86 mm IP Grade IP20 Product Spec Adjustable	Absorbed power	26 W
Optic Wide 40° Finishing White Luminous flux of the product 2008 Im Luminous efficiency 77 Im/W Life time estimate 3SDCM 50000h L90 B10 Ta 25°C Protocol On/Off Energy efficiency class E Dimension Ø86 mm IP Grade IP20 Product Spec Adjustable	Color temperature	3000K
Finishing White Luminous flux of the product 2008 Im Luminous efficiency 77 Im/W Life time estimate 3SDCM 50000h L90 B10 Ta 25°C Protocol On/Off Energy efficiency class E Dimension Ø86 mm IP Grade IP20 Product Spec Adjustable	Color rendering index CRI	>90
Luminous flux of the product 2008 lm Luminous efficiency 77 lm/W Life time estimate 3SDCM 50000h L90 B10 Ta 25°C Protocol On/Off Energy efficiency class E Dimension Ø86 mm IP Grade IP20 Product Spec Adjustable	Optic	Wide 40°
Luminous efficiency 77 lm/W Life time estimate 3SDCM 50000h L90 B10 Ta 25°C Protocol On/Off Energy efficiency class E Dimension Ø86 mm IP Grade IP20 Product Spec Adjustable	Finishing	White
Life time estimate 3SDCM 50000h L90 B10 Ta 25°C Protocol On/Off Energy efficiency class E Dimension Ø86 mm IP Grade IP20 Product Spec Adjustable	Luminous flux of the product	2008 lm
Life time estimate Ta 25°C Protocol On/Off Energy efficiency class E Dimension Ø86 mm IP Grade IP20 Product Spec Adjustable	Luminous efficiency	77 lm/W
Energy efficiency class E Dimension Ø86 mm IP Grade IP20 Product Spec Adjustable	Life time estimate	
Dimension Ø86 mm IP Grade IP20 Product Spec Adjustable	Protocol	On/Off
IP Grade IP20 Product Spec Adjustable	Energy efficiency class	E
Product Spec Adjustable	Dimension	Ø86 mm
	IP Grade	IP20
Power supply 220-240V 50-60Hz	Product Spec	Adjustable
	Power supply	220-240V 50-60Hz

WEB PAGE



ASSEMBLY

