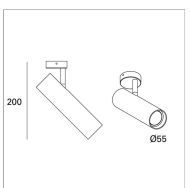
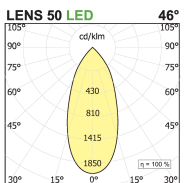


Semplice Wall/ceiling Projector P55

code SE503.930WD/01





















PRODUCT DESCRIPTION

Professional projector with 230V base, complete with professional [power] COB LED sources with high-vacuum aluminized optics 46°. High efficiency passive dissipation. Complete with integrated electronic 230V/240V power supply. Integrated power supply. Body and optical unit of cylindrical section in extruded aluminium painted. Color finish white. Mechanical joints in steel. Orientation of the optical unit from the resting position of 355° on the vertical axis and 0° to 90° on the horizontal axis by means of a slide arm. Colour temperature 3000K. Protection rating IP20.

PRODUCT SPECS

Light source LED Absorbed power 12 W Color temperature 3000K Color rendering index CRI >90 Optic Wide 46° Finishing White Luminous flux of the product 1289 Im Luminous efficiency 107 Im/W MacAdam color tolerance 2 Life time estimate 2SCDM 50.000h L90 B10 ta25° Protocol Dimmable Dali Energy efficiency class D Weight 1.0 Kg Dimension H200 Ø55 mm IP Grade IP20 Power supply 220-240V 50-60Hz	Installation method	Wall surface mounted, Ceiling surface mounted
Color temperature 3000K Color rendering index CRI >90 Optic Wide 46° Finishing White Luminous flux of the product 1289 Im Luminous efficiency 107 Im/W MacAdam color tolerance 2 Life time estimate 2SCDM 50.000h L90 B10 ta25° Protocol Dimmable Dali Energy efficiency class D Weight 1.0 Kg Dimension H200 Ø55 mm IP Grade IP20	Light source	LED
Color rendering index CRI >90 Optic Wide 46° Finishing White Luminous flux of the product 1289 Im Luminous efficiency 107 Im/W MacAdam color tolerance 2 Life time estimate 2SCDM 50.000h L90 B10 ta25° Protocol Dimmable Dali Energy efficiency class D Weight 1.0 Kg Dimension H200 Ø55 mm IP Grade IP20	Absorbed power	12 W
Optic Wide 46° Finishing White Luminous flux of the product 1289 Im Luminous efficiency 107 Im/W MacAdam color tolerance 2 Life time estimate 2SCDM 50.000h L90 B10 ta25° Protocol Dimmable Dali Energy efficiency class D Weight 1.0 Kg Dimension H200 Ø55 mm IP Grade IP20	Color temperature	3000K
Finishing White Luminous flux of the product 1289 lm Luminous efficiency 107 lm/W MacAdam color tolerance 2 Life time estimate 2SCDM 50.000h L90 B10 ta25° Protocol Dimmable Dali Energy efficiency class D Weight 1.0 Kg Dimension H200 Ø55 mm IP Grade IP20	Color rendering index CRI	>90
Luminous flux of the product Luminous efficiency 107 lm/W MacAdam color tolerance 2 Life time estimate 2SCDM 50.000h L90 B10 ta25° Protocol Dimmable Dali Energy efficiency class D Weight 1.0 Kg Dimension H200 Ø55 mm IP Grade IP20	Optic	Wide 46°
Luminous efficiency 107 lm/W MacAdam color tolerance 2 Life time estimate 2SCDM 50.000h L90 B10 ta25° Protocol Dimmable Dali Energy efficiency class D Weight 1.0 Kg Dimension H200 Ø55 mm IP Grade IP20	Finishing	White
MacAdam color tolerance 2 Life time estimate 2SCDM 50.000h L90 B10 ta25° Protocol Dimmable Dali Energy efficiency class D Weight 1.0 Kg Dimension H200 Ø55 mm IP Grade IP20	Luminous flux of the product	1289 lm
Life time estimate 2SCDM 50.000h L90 B10 ta25° Protocol Energy efficiency class Weight Dimension H200 Ø55 mm IP Grade 2SCDM 50.000h L90 B10 ta25° Dimmable Dali 1.0 Kg H200 Ø55 mm	Luminous efficiency	107 lm/W
Protocol Dimmable Dali Energy efficiency class D Weight 1.0 Kg Dimension H200 Ø55 mm IP Grade IP20	MacAdam color tolerance	2
Energy efficiency class D Weight 1.0 Kg Dimension H200 Ø55 mm IP Grade IP20	Life time estimate	
Weight 1.0 Kg Dimension H200 Ø55 mm IP Grade IP20	Protocol	Dimmable Dali
Dimension H200 Ø55 mm IP Grade IP20	Energy efficiency class	D
IP Grade IP20	Weight	1.0 Kg
	Dimension	H200 Ø55 mm
Power supply 220-240V 50-60Hz	IP Grade	IP20
	Power supply	220-240V 50-60Hz

WEB PAGE



ASSEMBLY



Accessori Lens With Ring Asymmetric lens with ring ø55

code L055A.A/01

Sistema modulare per illuminazione diretta, indiretta e/o d'accento, composto da profili vuoti in estruso di alluminio verniciato o anodizzato 90x30 mm. di lunghezza predefinita o tagliabili a misura. Da integrare con sorgenti lineari LED, proiettori. Da completare con le testate di chiusura laterali con sistema Light Proof, schermo diffondente in PC opalino bianco, cover di chiusura cieche.



Accessori Lens With Ring Elipsoid lens with ring ø55



code L055E.A/01

Sistema modulare per illuminazione diretta, indiretta e/o d'accento, composto da profili vuoti in estruso di alluminio verniciato o anodizzato 90x30 mm. di lunghezza predefinita o tagliabili a misura. Da integrare con sorgenti lineari LED, proiettori. Da completare con le testate di chiusura laterali con sistema Light Proof, schermo diffondente in PC opalino bianco, cover di chiusura cieche.



Accessori Lens With Ring Honeycomb louver with ring ø55



code L055R.A/01

Sistema modulare per illuminazione diretta, indiretta e/o d'accento, composto da profili vuoti in estruso di alluminio verniciato o anodizzato 90x30 mm. di lunghezza predefinita o tagliabili a misura. Da integrare con sorgenti lineari LED, proiettori. Da completare con le testate di chiusura laterali con sistema Light Proof, schermo diffondente in PC opalino bianco, cover di chiusura cieche.



Accessori Lens With Ring Satin lens with rings ø55



code L055S.A/01

Sistema modulare per illuminazione diretta, indiretta e/o d'accento, composto da profili vuoti in estruso di alluminio verniciato o anodizzato 90x30 mm. di lunghezza predefinita o tagliabili a misura. Da integrare con sorgenti lineari LED, proiettori. Da completare con le testate di chiusura laterali con sistema Light Proof, schermo diffondente in PC opalino bianco, cover di chiusura cieche.



