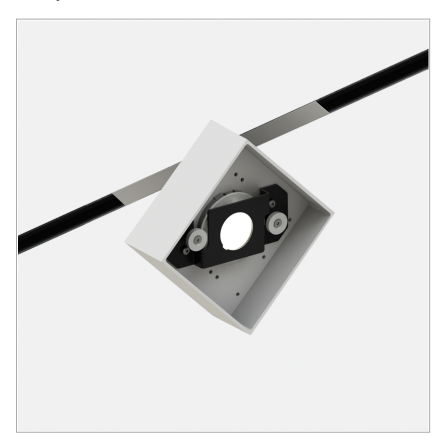


Quadra System Body magnetic track

code QS02.927/01













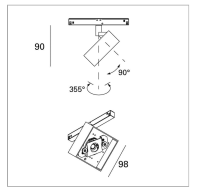


PRODUCT DESCRIPTION

Selection of projectors for indoor use, with painted aluminum body, fixed and adjustable with integrated LED sources with CRI> 90. Multiple installation options: recessed with or without frame, surface mounted or on Multi System Stucchi 48V rails. Spot, flood and wide lens optics with UGR <19.

PRODUCT SPECS

Installation method	system
Light source	LED
Absorbed power	12 W
Color temperature	2700K
Color rendering index CRI	>90
Finishing	White
Luminous flux of the product	1325 lm
Luminous efficiency	110 lm/W
MacAdam color tolerance	3
Life time estimate	50000h Ta 25° L80 B10
Protocol	On/Off
Energy efficiency class	E
Weight	0.45 Kg
Dimension	L98xW98xH61+a mm
IP Grade	IP20
Power supply/Transformer	Not included
Protocol	See power supply



WEB PAGE



ASSEMBLY



Accessori Quadra SPOT SNOOTER

code QM100/01

Selection of projectors for indoor use, with painted aluminum body, fixed and adjustable with integrated LED sources with CRI> 90. Multiple installation options: recessed with or without frame, surface mounted or on Multi System Stucchi 48V rails. Spot, flood and wide lens optics with UGR <19.



Accessori Quadra COVER A



code QM200/01

Selection of projectors for indoor use, with painted aluminum body, fixed and adjustable with integrated LED sources with CRI> 90. Multiple installation options: recessed with or without frame, surface mounted or on Multi System Stucchi 48V rails. Spot, flood and wide lens optics with UGR <19



Accessori Quadra COVER B



code QM201/01

Selection of projectors for indoor use, with painted aluminum body, fixed and adjustable with integrated LED sources with CRI> 90. Multiple installation options: recessed with or without frame, surface mounted or on Multi System Stucchi 48V rails. Spot, flood and wide lens optics with UGR <19.

