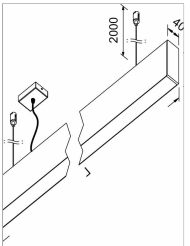
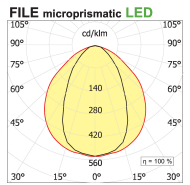


File H suspension double emisison

code F1H07.830X/01



















PRODUCT DESCRIPTION

Direct and indirect light indoor suspension lamp made of extruded aluminum 6060, complete with led; color rendering index CRI >90. Professional led modules assembled and wired on extruded aluminum heatsink with high performance reflector, equipped with harmonic steel springs for installation in the profile Tools free; wiring through 5 cables with quick coupling terminal blocks; protocol On/Off. Lamp with color finish white; in polycarbonate with diffusing film. Degree of protection IP40.

PRODUCT SPECS

Light source Absorbed power Color temperature Color rendering index CRI Optic Microprismatic diffuser Finishing White Luminous flux of the product Luminous efficiency MacAdam color tolerance Tife time estimate Protocol Absorbed	Installation method	Suspension
Color temperature 3000K Color rendering index CRI >90 Optic Microprismatic diffuser Finishing White Luminous flux of the product 8857 Im Luminous efficiency 77 Im/W MacAdam color tolerance 3 Life time estimate 50000h Ta 25° L80B10 Protocol On/Off Energy efficiency class E	Light source	LED
Color rendering index CRI >90 Optic Microprismatic diffuser Finishing White Luminous flux of the product 8857 lm Luminous efficiency 77 lm/W MacAdam color tolerance 3 Life time estimate 50000h Ta 25° L80B10 Protocol On/Off Energy efficiency class E	Absorbed power	2x57,6 W
Optic Microprismatic diffuser Finishing White Luminous flux of the product 8857 Im Luminous efficiency 77 Im/W MacAdam color tolerance 3 Life time estimate 50000h Ta 25° L80B10 Protocol On/Off Energy efficiency class E	Color temperature	3000K
Finishing White Luminous flux of the product 8857 lm Luminous efficiency 77 lm/W MacAdam color tolerance 3 Life time estimate 50000h Ta 25° L80B10 Protocol On/Off Energy efficiency class E	Color rendering index CRI	>90
Luminous flux of the product 8857 lm Luminous efficiency 77 lm/W MacAdam color tolerance 3 Life time estimate 50000h Ta 25° L80B10 Protocol On/Off Energy efficiency class E	Optic	Microprismatic diffuser
Luminous efficiency 77 lm/W MacAdam color tolerance 3 Life time estimate 50000h Ta 25° L80B10 Protocol On/Off Energy efficiency class E	Finishing	White
MacAdam color tolerance 3 Life time estimate 50000h Ta 25° L80B10 Protocol On/Off Energy efficiency class E	Luminous flux of the product	8857 lm
Life time estimate 50000h Ta 25° L80B10 Protocol On/Off Energy efficiency class E	Luminous efficiency	77 lm/W
Protocol On/Off Energy efficiency class E	MacAdam color tolerance	3
Energy efficiency class E	Life time estimate	50000h Ta 25° L80B10
	Protocol	On/Off
	Energy efficiency class	E
Dimension L2545 mm	Dimension	L2545 mm
IP Grade IP40	IP Grade	IP40
Power supply 220-240V 50-60Hz	Power supply	220-240V 50-60Hz

WEB PAGE



ASSEMBLY

