

File profile recessed with Leva modules

code F1022.940SD/01







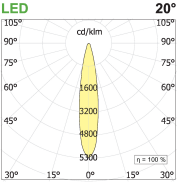








_	536	
150		150_
		C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	1140	



PRODUCT DESCRIPTION

Direct light indoor recessed lamp made of extruded aluminum 6060, color rendering index CRI >90. Equipped with 2 groups Lever 5 spot series with high color rendering LED sources; 22 W temperature 4000K; fixed optics with aperture 20°; protocol Dimmble Dali / Touch & Dimm. Lamp with finish: white box - black optic. Degree of protection IP20.

PRODUCT SPECS

Light source Absorbed power Absorbed power Color temperature Color rendering index CRI Optic Spot 20° Finishing White box - black optic Luminous flux of the product Luminous efficiency 101 lm/W MacAdam color tolerance Life time estimate Protocol Dimmble Dali / Touch & Dimm Energy efficiency class Weight 1.7 Kg Dimension L1140 mm Hole size 42xL+2 mm IP Grade	Installation method	Recessed with frame
Color temperature 4000K Color rendering index CRI >90 Optic Spot 20° Finishing White box - black optic Luminous flux of the product 2220 lm Luminous efficiency 101 lm/W MacAdam color tolerance 2 Life time estimate 50000h Ta 25° L90B10 Protocol Dimmble Dali / Touch & Dimm Energy efficiency class E Weight 1.7 Kg Dimension L1140 mm Hole size 42xL+2 mm	Light source	LED
Color rendering index CRI >90 Optic Spot 20° Finishing White box - black optic Luminous flux of the product 2220 lm Luminous efficiency 101 lm/W MacAdam color tolerance 2 Life time estimate 50000h Ta 25° L90B10 Protocol Dimmble Dali / Touch & Dimm Energy efficiency class E Weight 1.7 Kg Dimension L1140 mm Hole size 42xL+2 mm	Absorbed power	10x2,2 W
Optic Spot 20° Finishing White box - black optic Luminous flux of the product 2220 lm Luminous efficiency 101 lm/W MacAdam color tolerance 2 Life time estimate 50000h Ta 25° L90B10 Protocol Dimmble Dali / Touch & Dimm Energy efficiency class E Weight 1.7 Kg Dimension L1140 mm Hole size 42xL+2 mm	Color temperature	4000K
Finishing White box - black optic Luminous flux of the product 2220 lm Luminous efficiency 101 lm/W MacAdam color tolerance 2 Life time estimate 50000h Ta 25° L90B10 Protocol Dimmble Dali / Touch & Dimm Energy efficiency class E Weight 1.7 Kg Dimension L1140 mm Hole size 42xL+2 mm	Color rendering index CRI	>90
Luminous flux of the product Luminous efficiency MacAdam color tolerance Life time estimate Protocol Energy efficiency class Weight Dimension Hole size 2220 lm 101 lm/W 2220 lm 102 lm/W 103 lm/W 104 lm/W 105 lm/W 106 lm/W 107 lm/W 108 lm/W 109 lm/W 109 lm/W 101 lm/W 101 lm/W 101 lm/W 101 lm/W 101 lm/W 102 lm/W 103 lm/W 104 lm/W 105 lm/W 105 lm/W 105 lm/W 106 lm/W 107 lm/W 107 lm/W 108 lm/W 109 lm/W 109 lm/W 101 lm/W 101 lm/W 101 lm/W 102 lm/W 103 lm/W 104 lm/W 105 lm/W 105 lm/W 106 lm/W 107 lm/W 107 lm/W 108 lm/W 109 lm/	Optic	Spot 20°
Luminous efficiency 101 lm/W MacAdam color tolerance 2 Life time estimate 50000h Ta 25° L90B10 Protocol Dimmble Dali / Touch & Dimm Energy efficiency class E Weight 1.7 Kg Dimension L1140 mm Hole size 42xL+2 mm	Finishing	White box - black optic
MacAdam color tolerance 2 Life time estimate 50000h Ta 25° L90B10 Protocol Dimmble Dali / Touch & Dimm Energy efficiency class E Weight 1.7 Kg Dimension L1140 mm Hole size 42xL+2 mm	Luminous flux of the product	2220 lm
Life time estimate 50000h Ta 25° L90B10 Protocol Dimmble Dali / Touch & Dimm Energy efficiency class E Weight 1.7 Kg Dimension L1140 mm Hole size 42xL+2 mm	Luminous efficiency	101 lm/W
Protocol Dimmble Dali / Touch & Dimm Energy efficiency class Weight 1.7 Kg Dimension L1140 mm Hole size 42xL+2 mm	MacAdam color tolerance	2
Dimm	Life time estimate	50000h Ta 25° L90B10
Weight 1.7 Kg Dimension L1140 mm Hole size 42xL+2 mm	Protocol	
Dimension L1140 mm Hole size 42xL+2 mm	Energy efficiency class	E
Hole size 42xL+2 mm	Weight	1.7 Kg
	Dimension	L1140 mm
IP Grade IP20	Hole size	42xL+2 mm
	IP Grade	IP20
Power supply 220-240V 50-60Hz	Power supply	220-240V 50-60Hz

WEB PAGE



ASSEMBLY

