



Liva spot

The Liva spot is a compact and attractive product with a specific lens used in it to give focussed lighting effect. It works on high quality COB chip providing high luminous efficiency, stable performance to provide uniform and comfortable light output. Having a CRI value of greater than 80, it includes the best combination of energy efficiency, performance, aesthetics and reliability. The liva spot is a solution for your interior lighting needs in a minimalist look.

Benefits

- Instant start up
- No Flickering
- No Humming
- No emission of IR and UV rays
- Long operating life of more than 50,000 hours for the LED ensures the system to be low on maintenance
- Environment friendly, does not contain mercury(RoHS)

Features

- Powered by external electronic power supply
- Precision optical design providing comfortable light output.
- High class LED providing uniform light output
- Warranty options of 3/5 years

Applications

- Hotels
- Clubs
- Museums
- Residential applications

Specifications

		Operating		
		Temperature		
Model No.	S015 Series	Range	+10 to 40°C	
		Ambient		
Light Source	COB LED	Temperature	25 to 80°C	
Power	6W	Driver	Provided external	
Beam Angle	15/24/38 Degree	Input Voltage	220- 240VAC	
Luminous flux	510lm	Material	Die cast Aluminium	
Correlated	_			
Colour	2700K/3000K/4000K/5000K/6000			
Temperature	K	Fixture Colour	White+ Black/White/Black	
Colour	_			
Rendering Index	>80/90	Optics	Lens	
		Installation	Recessed mounting in	
Life time	35, 000 hours		ceiling	
Dimension	ф83X 55mm	Cutting hole	ф70mm	
			Carton size-	
			55.2x41.3x20.8cm	
Weight	0.18 Kg	Packing Details	30pcs/carton	

Parameters:

Model	Dimension	Cut out	Power	Lumen
S01501-6	Ф83 х 55	Ф70	6W	510lm
S01502-9	Ф90 х 60	Ф78	9W	765lm
S01502-12	Ф90 х 80	Ф78	12W	1020lm
S01503-20	Ф110 х 85	Ф100	20W	1700lm
S01504-30	Ф130 х 98	Ф120	30W	2550lm
S01504-40	Ф130 х 113	Ф120	40W	3400lm
S01505-40	Ф150 x 100	Ф135	40W	3400lm
S01505-50	Ф150 х 110	Ф135	50W	4250lm

^{© 2017} UNIFCO WLL. All rights reserved. UNIFCO the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.