

Item No.: LED09RGB

Ceiling light

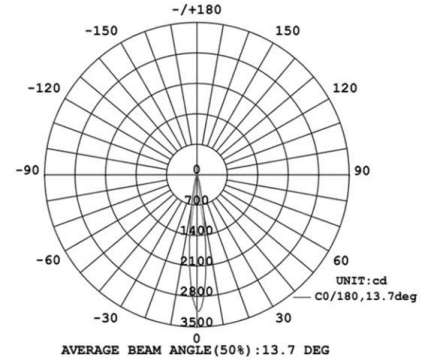
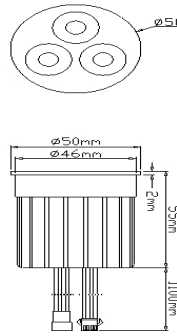
IP40

Product Specification

* Please note, Company has the right to make some technical improvement but no obligation to inform the clients. All information contained within this specification is provided in good faith. We will not be held responsible for any losses incurred as a result of any inaccuracies contained within this document.

Product Dimensions

Light Distribution Curve



LED Brand:	Edison	Photometric Curve	Symmetrical light
LED Number:	3	Available Viewing angle (°)	45
Colour:	RGB	Material	
Available Colour:		Dimensions(mm)	D50XH55
Power mode:a,b,c		Weight	
either a Forward current DC (mA)	350mA	SHADE	
a Forward voltage max. (V)		Ingress Protection	IP40
or b Nominal input voltage AC (V)		IK Protection	
b Nominal input voltage DC (V)		Average life	50,000H
or c Nominal input voltage AC (V)		Ambient temperature(C°)	-20 ~ 45
c Frequency (Hz)		Power Supply Included?	
Power Factor(PF)		Control model	
Power max. (W)	9W	Dimming Range	
Colour temperatur approx. (K)	RGB	CABLE	1-1.1M 4*24AWG Rehearsal line
Color Rendering (RA)		Wiring	Series
Dominant wavelength (nm)	Red629nm/Green535nm/Blue470nm	ROHS Compliant	YES
Luminous flux typ. (lumen)	Red66lm/Green135lm/Blue27lm	APPR	CE,IP,RoHS
Lux(1m)		Details	

Optional accessories

Sleeve Installation Instruction