Item No.: LED09RGB

Ceiling light

Product Specification

IP40

* 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.

Light Distribution Curve Product Dimensions -120 UNIT:cd C0/180,13.7deg AVERAGE BEAM ANGLE(50%):13.7 DEG LED Brand: Edison Photometric Curve Symmetrical light LED Number: 3 Available Viewing angle (°) 45 **RGB** Colour: Material Dimensions(mm) Available Colour: D50XH55 Weight Power mode:a,b,c either a Forward current DC (mA) SHADE 350mA Ingress Protection a Forward voltage max. (V) 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? Control model Power Factor(PF) Power max. (W) 9W **Dimming Range CABLE** 1-1.1M 4*24AWG Rehearsal line Colour temperatur approx. (K) RGB Color Rendering (RA) Wiring Series **ROHS Compliant** Dominant wavelength (nm) Red629nm/Green535nm/Blue470nm YES APPR Luminous flux typ. (lumen) Red66lm/Green135lm/Blue27lm CE,IP,RoHS Lux(1m) Details Optional accessories Sleeve Installation Instruction