R38 DIM TO WARM

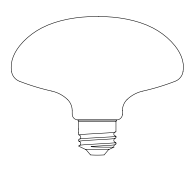


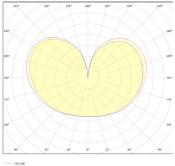
tala

3.8W | 265 lm | 2000-2800K LA-R38-4W-2000-2800K-E26-MP-120V

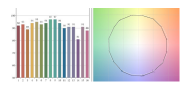
R38 3.8W WoD 2000K to 2800K E26 Matte Porcelain US LED Bulb

The R38 bulb is a refined and effective light source. Boasting Dim to Warm and flicker-free behaviour, R38 can dim from a cool, bright light, to its lowest setting achieving a warm, amber glow.





IES/LDT photometry files and product photography available on request



PHYSICAL

Bulb diameter: 4.7in
Bulb length: 3.7in
Glass shape: R38
Base: E26

Materials: Glass & nickel Glass finish: Matte White

Weight: 105g

Max. working temp.: -5°C to 40°C

IP rating: IP54

ELECTRICAL

 Power:
 3.8W

 Current:
 0.04A

 Voltage:
 110-120V~

 Frequency:
 50/60Hz

 Power factor:
 0.9

 Efficiency:
 70 lm/W

 Lifetime:
 30,000 hrs

ILLUMINATION

CCT: 2000-2800K Lumens: 265 lm Incandescent equiv.: 22W Flicker: <5% 360° Beam angle: Light source: LED CRI: 95Ra R9: 80 TM30 - Rg 101 TM30 - Rf 94







DIMMING

Dimmable 0-100% Recommended dimmer: Lutron Diva DVELV-300P (For a full list of recommended and compatible dimmers see website) Tala Energy Ltd. 25b Vyner Street, London, E2 9DG, United Kingdom

Tala North America, Inc., 2 Research Place, Suite 300, Rockville, MD 20850

us.tala.co.uk | hello@tala.co.uk | +1 (240) 724-8111

Specification subject to change without notice. Refer to our website for the most recent product documentation. Tala designs in the EU/UK are protected by registered and or unregistered design rights