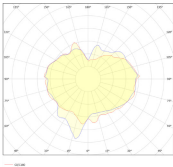
VORONOI III



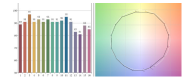
5W | 250 lm | 2200K VORN-III-5W-2200K-E26-T-120V-02 Voronoi III 5W 2200K E26 Tinted US LED Bulb, V.2

The Voronoi III bulb by Tala is noted for its oversized form and dramatic light output. The exposed internal filament mirrors the Fibonacci sequence, wrapping around a central glass column, and the unique glass shape catches the eye and the imagination. Fitted with E26 base cap.





IES/LDT photometry files and product photography available on request



PHYSICAL

Bulb diameter: 7 5/8in
Bulb length: 13 3/8in
Glass shape: A52*
Base: E26

Materials: Glass & nickel
Glass finish: Tinted
Weight: 355g
Max. working temp.: -5°C to 40°C
IP rating: IP54

ELECTRICAL

 Power:
 5W

 Current:
 0.04A

 Voltage:
 110-120V~

 Frequency:
 50/60Hz

 Power factor:
 0.9

 Efficiency:
 50 lm/W

 Lifetime:
 15,000 hrs

ILLUMINATION

CCT-2200K Lumens: 250 lm Incandescent equiv.: 25W <5% Flicker: Beam angle: 360° Light source: LED CRI: 95Ra R9: 80 TM30 - Rg 100 TM30 - Rf 94







DIMMING Dimmable 0-100%

Recommended dimmer: Lutron Diva DVELV-300P (For a full list of recommended and compatible

dimmers see website)

LOGISTICAL Unit Packaging Outer Carton
PC/Ctn: 1 PC/Ctn: 2

Gross weight: 580 Gross weight: TBC L 9 7/8 x W 9 7/8 x H 15 6/8in LTBC x W TBC x H TBCin

WARRANTY 2 years

EAN 5060400159673

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