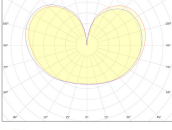
SPHERE V

tala

8W | 720 lm | 2000-2800K SPHR-G200-8W-2000-2800K-E26-MP-120V Sphere G200 8W WoD 2000K to 2800K E26 Matte Porcelain US LED Bulb

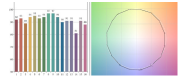
The Sphere V bulb is the largest light source in the Sphere range. Boasting Dim to Warm technology, a smooth matte white finish and an impressive spherical form, this bulb is the ideal pairing for minimalist light fixtures. Fitted with a standard E26 base cap.





C1/C180

IES/LDT photometry files and product photography available on request



PHYSICAL

TM30 - Rf

Bulb diameter:	7 7/8in
Bulb length:	9 4/8in
Glass shape:	G63
Base:	E26
Materials:	Glass & nickel
Glass finish:	Matte White
Weight:	250g
Max. working temp.:	-5°C to 40°C
IP rating:	IP54
ELECTRICAL	
Power:	8W
Current:	0.07A
Voltage:	110-120V~
Frequency:	50/60Hz
Power factor:	0.9
Efficiency:	90 lm/W
Lifetime:	15,000 hrs
ILLUMINATION	
CCT:	2000-2800K
Lumens:	720 lm
Incandescent equiv.:	56W
Flicker:	<5%
Beam angle:	360°
Light source:	LED
CRI:	95Ra
R9:	90
TM30 - Rg	101



DIMMING	Dimmable 0-100% Recommended dimmer: Lu		Tala Energy Ltd. 25b Vyner Street, London, E2 9DG, United Kingdom
	(For a full list of recommended and compatible dimmers see website)		Tala North America, Inc., 2 Research Place, Suite 300, Rockville, MD 20850
LOGISTICAL	PC/Ctn: 1 PC/Ctn: 1	us.tala.co.uk hello@tala.co.uk +1 (240) 724-8111	
	Gross weight: 900 L 9 7/8 x W 9 7/8 x H 15 6/8in	Gross weight: 1.2 in L 10 5/8 x W 10 5/8 x H 16 4/8in	Specification subject to change without notice. Refer to our website for the most
WARRANTY	2 years		recent product documentation. Tala
EAN	5060400159963		designs in the EU/UK are protected by registered and or unregistered design rights

95