



SPECIFICATIONS

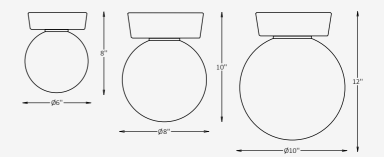
Aluminum

Material

Lens	Polycarbonate				
Diameter	6" / 8" / 10"				
Height	8" / 10" / 12"				
Input Voltage	110-277V, 50-60 Hz				
Light Source Type	LED				
Power	15W / 20W / 25W				
LED Output	120 lm/W				
CCT	2700K / 3000K / 4000K				
CRI	90				
Dimming & Driver	Integral, 0-10V				
Light Distribution	360° (Omnidirectional / Diffused)				
IP Rating	IP 65				
Warranty	5 years				
Finishes	27 RAL finishes 8 wood-effect finishes 12 metallic finishes Custom on request*				

GENERAL INFORMATION

The Terrava Orb Outdoor Ceiling fixture features a timeless spherical form that radiates soft, even illumination in all directions. Its minimalist silhouette and durable aluminum structure make it ideal for both residential and commercial exteriors. Designed for versatility and balance, Terrava Orb brings warmth and character to outdoor spaces while ensuring reliable all-weather performance.



OTHER VERSIONS AVAILABLE



CERTIFICATION





Ordering Information

Select one item from each category below. If your desired option is unavailable, please contact our team for support or custom solutions.

Code		Diameter Ø / Height		Wattage / Lumens		сст	
V	TRB Outdoor Ceiling	6 6" / 8" 8 8" / 10" 10" / 12"			15 15 W / 1800 lm 20 20 W / 2400 lm 25 25 W / 3000 lm		27 2700K 30 3000K 40 4000K
		Cus Custom on request			Cus Custom on request		Cus Custom on request
	Dimming Canopy Finish Options						
	NN Non-Dimmable DM 0-10V	ST Standard WE Wood effect MC Metallic AWE A We Lighting Paletter Cus Custom on request	i	Note: The color combination shown in the photo on the first page of this spec sheet is part of the exclusive A We Lighting Design Palette. This custom palette reflects our brand's identity and is available as a special finish option — A We Lighting Palette*.			

Finishes

Standard finishes





Wood-effect finishes

















RAL K7 CLASSIC COLORS (80-95% GLOSS): RAL____

All RAL Classic colors are available with no setup fee.

On your specification submittal, choose your RAL color by entering the 4-digit RAL code (e.g., RAL 3003).



Metallic finishes























