Shop Now

Quantity:



INTENDED USE

The Luna suspended glass globe LED light features an elegant design emitting high Color Rendering Index (CRI) LED light. Our product fits any residential or commercial interior. The modern architectural lighting renders a work or home space with a refined sense of purpose and a warmglow.

Project Name:

FEATURES

Construction: Hand blown glass shade with matte finish face faceplate.

Mounting: 6 foot adjustable aircraft cable with 18 AWG adjustable power cord standard.

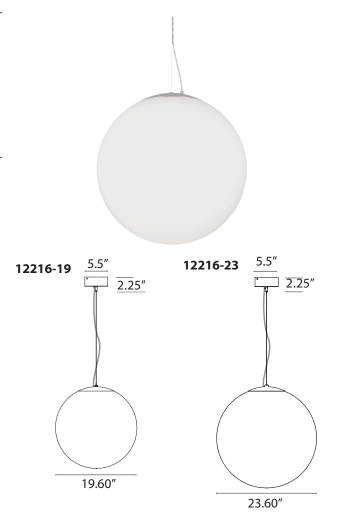
CRI: 90+

Input Voltage: 120/277V, 50/60Hz

Listings: cUL, Made in USA

Warranty: 5 Years carefree for parts & components (Labor not included)

Color Temperature	19" Lumen Output	23" Lumen Output	
30K / 35K / 40K	5170L	4800L	



Type: _

ORDERING INFORMATION Example: (12216-19-WH-WH-30K-AC6-010-ID)

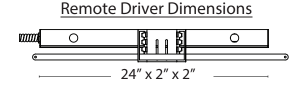
Model Dia	 Imeter Wattage	 Finish	Cord Color	Color Temperature	Pendant Mounting	Driver	 Driver Mounting	Options
23	50" 48W 50" 48W	WH White SL Silver BK Black	WH White GY Gray BK Black	30K 3000K 35K 3500K 40K 4000K	AC6 Standard 6' Aircraft Cable AC12 12' Aircraft Cable AC25 25' Aircraft Cable	010 Standard 0-10V Dimming LDE1 Lutron Ecosystem Hi-Lume 1% DALI DALI Dimming DMX ¹ DMX Dimming	ID Standard Integrated Driver RD Remote Driver	IEM Integrated Emergency Back Up Battery REM Remote Emergency Back Up Battery EQ Earthquake Bracing Kit DMX-WC-W ¹ DMX Wall Controller (White) DMX-WC-B ¹ DMX Wall Controller (Black)

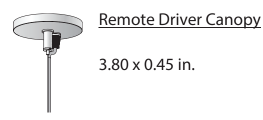




REMOTE DRIVER

For suspended and hard lid ceilings with access panels. Canopy mounts to mud ring attached to J-box. Must be accessible after installation. Order **RD**.

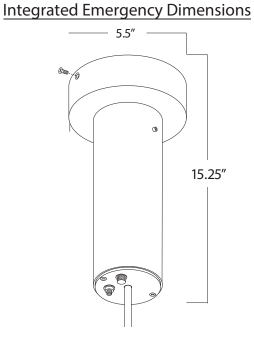




Max. Wiring Distance (at full load)						
Wire Size (AWG)	Distance (ft.)					
18	18					
16	29					
14	46					
12	71					
10	120					

INTEGRATED EMERGENCY

Battery pack provides 10W for 90 minutes. Canopy shown at right. Order **IEM**.



REMOTE EMERGENCY

Battery pack provides 10W for 90 minutes. Includes red light/test switch in handybox. Order **REM**.



