Arctic ARL1 pendants

large scale opal glass globe LED pendants



CONSTRUCTION

- Canopy mounts to octagonal box or mudring.
- Hand blown, triplex glass shade, with matte exterior.
- 6 ft. gray or white 18 AWG adjustable power cord supplied, standard.
 Specify XP for additional length (25 ft. max.).



- Standard drivers are constant current, universal voltage, with 0–10V dimming to 1%. Housed in canopy for easy access.
- cUL listed for damp locations.

TYPE:	PROJECT:
ORDER NUMBER:	

MODEL#	HOUSING FINISH	LEDS	DIMMING	OPTIONS	
ARL1 ARL1XL	S -Silver Texture W -White Texture	W30 W35	D -Standard BDIM-W11 DA -DALI	EM – Emergency EMR– Emergency Remote	
Example:					
ARL1	S	W30	D	EMR	

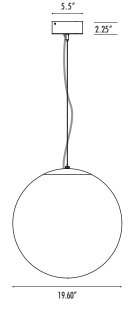
XP-Extra power cord (in inches, 25 ft. max.)

ARL1

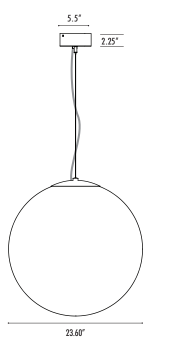
ARL1XL

48 watts, 5,170 delivered lumens

ARLIXL



48 watts, 4,800 delivered lumens



Arctic ARL1 pendants

large scale opal glass globe LED pendants



WHITE LEDS

Nichia L757 boards. 90 CRI. Specify color: W30–3000° Kelvin or W35–3500° Kelvin.

DIMMING

- D-standard supplied driver. 0–10V, programmable, 1% dimming, 120/277V, 50/60 Hz.
- **BDIM-W11**–Lutron EcoSystem LED14 Series, 1% dimming, fade-to-off.
- DA-DALI, 1% dimming, fade-to-off. 120/277V, 50/60 Hz.

WATTS / LUMENS

MODEL	WATTS	DELIVERED LUMENS	EFFICACY	CRI	R9
ARL1	48	5,170	112.5 lumens/watt	90	50

REMOTE DRIVERS

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

Standard pendant length: 6 ft. Specify **XP** for extra pendant. Maximum canopy to fixture distance: 25 ft. Maximum canopy to driver distance: 100 ft. (with 10 AWG wire).



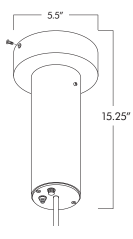
Remote Driver Canopy 3.80 x 0.45 in.

EMERGENCY REMOTE

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

EMERGENCY

Battery pack provides 10W for 90 minutes. Canopy shown below. Order **EM**.



NOTE: Aircraft cable suspension is not recommended for outdoor use, where fixture will be exposed to water, or subject to wind oscillation. Avoid use near HVAC vents and in environments with corrosive chemical vapors, such as swimming pools.

SCALE

