

EL-S900COWAVE LED Wave Clamp-On Arm Light

SPECIFICATION SHEET



SPECIFICATIONS

Brightness:	400 Lumens
Power:	5 watt
Input Voltage:	12V DC
LED CCT:	5000K Cool White
	3000K Warm White
CRI:	90+
Dimmable:	No
IP Rating:	IP20
Environment:	Indoor Use - Dry Location
Beam Angle:	40°
Arm Length:	18 in
Light Source:	LED or Halogen MR16 Bulb
Bulb Base:	GU5.3 2-Pin
Finish:	Black
Included:	1x Wave Arm Light
	1x LED MR16 Bulb
	1x 50 watt MR16 Halogen Bulb
	1x 60-watt Power Supply with 10 Ft Power Cord
	1x Mounting Clamp
	1x Black Mesh Shield
Manufacturer:	Elumalight
Rating:	UL, ETL Listed
Avg. Lifetime:	± 30,000 - 50,000 hours
Mounting:	Mounting Clamp opens up to 1 in diameter

JOB NAME:

LOCATION:

QUOTE/REF#:

DESCRIPTION

Superior quality spotlighting solution for trade show portable booths, exhibits, and displays. Available in Chrome finish with black mesh shield.

Light up your trade show booth or exhibit displays with our LED Wave Style Telescope Display Arm Light. It is engineered to deliver even spot illumination with low heat operating temperature. This industry-leading lighting solution is accepted at all trade show venues.

It comes with a universal clamp that provides a secure grip and opens up to a 1 -inch diameter and fits 0.3125 in (5/16 in) diameter banner bars. Complete with black mesh shield, 60W Class II plug-in LED Driver, 10ft power cord, and LED MR-16 Bulb in Cool White or Warm White CCT options. It is ready to install in your display unit.

KEY FEATURES

- Perfect spotlighting solutions for portable booth and displays
- Energy-efficient LED MR16 Bulb Included
- Adjustable Head allows for the desired lighting direction
- Easy to install with supplied universal mounting clamp
- No RF interference
- Up to 50,000 hours Lifespan
- UL, ETL Listed

APPLICATIONS

- Tradeshow Portable Booth
- Exhibit and Displays
- Pop-up Displays
- Spot Lighting Applications
- Illuminate Graphics and Artworks



© 2020 Step 1 Dezigns, Inc. All Rights Reserved. Specifications are subject to change without notice.