dAria-6 - dARI6





Project Name	
Туре	
Part Number	
Quantity	
Notes	

Product Overview

The dAria-6 is an extremely durable direction luminaire for harsh environment constructed from machined brass. Accepts MR-16 lamp.

Features

Total Lumens	312 lm
Power Consumption	4.3 W 5.4 W
Input Voltage	10-15 Vac/dc, 50/60 Hz
Lamp Туре	MR-16
Installation Requirements	Upward Direction Only
Typical Lifetime	White: 72,000 hrs
Weight	2.6 lbs (1.2 kg)
Compliance	
Color Options	

Technology



Written Specifications

Electrical

Power Consumption	Specified power consumption indicates the full apparent power.
Input Voltage	10-15 Vac/dc, 50/60 Hz
	Remote transformer required (specified separately)
Lamp	MR-16
LED	Cree®
Thermal Management	CoolDrive [™] onboard thermal monitoring and control.
Lifetime	White: >40,000 hours (L70, B10, TM21 Reported)
Dimming	Luxor [®] control or a trailing-edge (reverse phase-cut) dimmer.
ntrol	
Luxor [®] Control	The ZDClink Controller utilizes Luxor TechnologyTM to zone luminaires in up to 250 groups, dim each group in 1% increments between 0% and 100%, or change to one of 30,000+ colors with RGBW LEDs. Select the ZD option for zoning/dimming or ZDC for zoning/dimming/color. Standard luminaire is zoneable with ZDClink.
ysical	
Construction	Machined C360 brass housing, shield, and knuckle with brass hardware.
Finish	Natural metal finish.
Beam Angles	Dependent upon selected lamp
Installation	Designed for installation in the upward lighting direction only.
Installation Accessories (Included)	Item ships with the ProAim [™] Adustable Ratcheting Stake (PARS). Stake is 10" long, includes tamper resistant features, and is made from ABS.
Adjustability	Compress-and-lock features prevent slip after installation. Offers 9° increments of adjustability over 220° of vertical alignment.
Wiring	18 AWG (1 mm); SPT-1W; 220°F (105°C); 300 V; 10' (3 m) length, measured from the light aperture.
Socket	MR-16 GU5.3 socket with retaining clips. Ceramic socket base with heat-resistant conta pad. Stainless steel retaining clips ensure high spring force retention.
Ambient Operating Temperature	0°F to 140°F (-18°C to 60°C).
Lens	OptiClear™ tempered glass for exceptional optical purity and load strength.
Lens Transparency	Clear
Glare Control	45° angled shield or 90° cutoff flush at lens.
Hardware	Brass and/or stainless steel hardware
Threads	1/2"-14 NPSM
Housing Capacity	Standard MR-16 lamp
Weight	2.6 lb (1.2 kg)
mpliance	
IP Rating	IP65

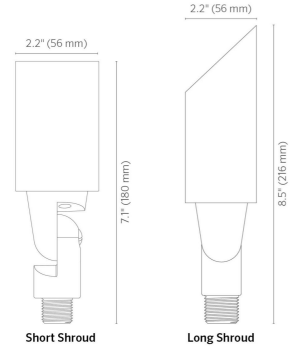
dAria-6 - dARI6

🕹 LUMASCAPE

Environment	Dry, Damp, Wet locations
Certification	UL 1838. Compliant per IEC 60598-1 and IEC 60598-2-4 when used with the Ground Mount ("GM-XX") or alternate mount greater than or equal to IP65.
Overview	
About Us	Lumascape transforms spaces with precision-engineered lighting solutions, proven to perform. Since 1991, customers have relied on us as a leading manufacturer of high- quality, innovative luminaires that solve their toughest lighting challenges. Our global experts combine sophisticated design, advanced technologies, quality materials, and rigorous testing to manufacture a comprehensive range of lighting systems that consistently exceed performance expectations. Lumascape is a member of the Hunter Industries Family of Companies. Learn more at lumascape.com.
Manufacturing	ISO 9001:2015 certified facility.
Warranty	5-year limited warranty.

Specifications





Photometrics LED20WFL

dAria-6 LED20WFL Illuminance at a Distance

Feet (Meters)	Center Beam	Beam Width
·	Foot-Candles (Lux)	Vertical 31.8° Horizontall 31.85°
3' (0.9 m)	63 fc (678 lx)	1.7' (0.5 m) 1.7' (0.5 m)
6' (1.8 m)	16 fc (172 lx)	3.4' (1.0 m) 3.4' (1.0 m)
9' (2.7 m)	7.0 fc (75 lx)	5.1' (1.6 m) 5.1' (1.6 m)
12' (3.7 m)	4.0 fc (43 lx)	6.8' (2.1 m) 6.8' (2.1 m)
15' (4.6 m)	2.5 fc (27 lx)	8.5' (2.6 m) 8.5' (2.6 m)
18' (5.5 m)	1.8 fc (19 lx)	10.3' (3.1 m) 10.3' (3.1 m)

Note: Photometric data displayed using 2,700 K lamp with a 35° beam angle.

Photometrics LED35WFL

dAria-6 LED35WFL Illuminance at a Distance			
Feet (Meters) Center Beam			Beam Width
	Foot-Candles (Lux)		Vertical 35°
3' (0.9 m)	93.8 fc (1,010 lx)		1.7' (0.5 m)
6' (1.8 m)	23.5 fc (253 lx)		3.4' (1.0 m)
9' (2.7 m)	10.4 fc (112 lx)		5.1' (1.6 m)
12' (3.7 m)	5.9 fc (64 lx)		6.8' (2.1 m)
15' (4.6 m)	3.8 fc (41 lx)		8.4' (2.6 m)
18' (5.5 m)	2.6 fc (28 lx)		10.1' (3.1 m)

Note: Photometric data displayed using 2,700 K lamp with a 35° beam angle.

Photometrics ZD35WFL

dAria-6 ZD35WFL Illuminance at a Distance				
Feet (Meters)	Center Beam		Beam Width	
	Foot-Candles (Lux)		Vertical 35°	
3' (0.9 m)	93.8 fc (1,010 lx)		1.7' (0.5 m)	
6' (1.8 m)	23.5 fc (253 lx)		3.4' (1.0 m)	
9' (2.7 m)	10.4 fc (112 lx)		5.1' (1.6 m)	
12' (3.7 m)	5.9 fc (64 lx)		6.8' (2.1 m)	
15' (4.6 m)	3.8 fc (41 lx)		8.4' (2.6 m)	
18' (5.5 m)	2.6 fc (28 lx)		10.1' (3.1 m)	

Note: Photometric data displayed using 2,700 K lamp with a 35° beam angle.

Configuration

For complete and up-to-date product options, configure the dARI6 using our online product configurator.

Default (LED) 1 On/Off or 2) Phase-cut Dimming 2 Dimming Dutput 1 4.3 W (20) 2 07 lm ight Source Static White (W) 2,700 K (80+ CRI) team Angles ublished angles may vary slightly to photometric data. Please refer to IES files where relevant. Flood (FL) 35* beam angle	Code Control	Output Light Source Beam Angles Shielding Finish
207 lm 312 lm Light Source Static White (W) 2,700 K (80+ CRI) Beam Angles Published angles may vary slightly to photometric data. Please refer to IES files where relevant. Flood (FL) 35° beam angle Shielding Shielding □ Standard Shroud 15° Angled Shroud 15° Angled Shroud 15° Angled Shroud 15° Angled Shroud	1) On/Off or 2) Phase-cut	Zone/Dim with Luxor® Technology using the ZDClink Lighting
Static White (W) 2,700 K (80+ CRI) Beam Angles Published angles may vary slightly to photometric data. Please refer to IES files where relevant. Flood (FL) 35° beam angle Shielding Shielding Shielding Shandard Shroud 15° Angled Shroud	4.3 W (20)	
35° beam angle Shielding Standard Shroud Long Shroud (LS) 15° Angled Shroud 45° Angled Long	Light Source Static White (W) 2,700 K (80+ CRI)	
Standard Shroud Long Shroud (LS) 15° Angled Shroud 45° Angled Long	Published angles may vary slight	ly to photometric data. Please refer to IES files where relevant.
	Standard Shroud	45° Angled Long

Finish

Natural Brass (BS)



Accessories

Mounting & Installation

Specify Separately

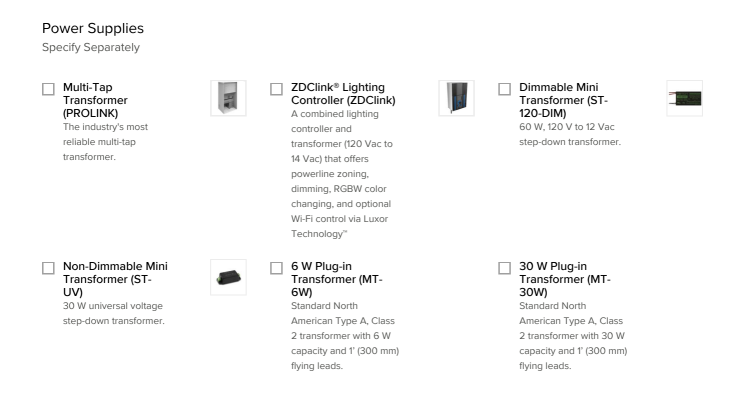
Super J-Box Stake (SJ) 2.0" (51 mm) metal cap with ½"-14 NPSM threads over an 11" (279 mm) ground stake.	Post Mount (PM) Suitable for use on 1/2" NPSM ground-mount luminaires and is specified separately.		Ground Mount (GM) The Ground Mount is a 4.4" (112 mm) aluminum cap with ½"-14 NPSM threads and wire compartment; 2.0" schedule 40 conduit.	
Versabox® (VB-050) A 1.5" (38 mm) brass cap with ½"-14 NPSM threads.	Gutter Mount (GM- SS) A 4.4" (112 mm) aluminum cap with ½"-14 NPSM threads and wire compartment; 2.0" schedule 40 conduit.	LO	Line Mount (LNM) In-ground mounting accessory with cavity for mini transformers.	

Risers

Specify Separately

Spacer pushes the lamp farther into the fixture body to reduce glare.

	Copper Straight Riser (—) 1.2" (30 mm) OD and 1/2"-14 Male and Female NPSM threads				
-	ns Accessories ecify Separately				
	Hex Baffle (250015260000) 2" (50 mm) diameter (MR-16)		Linear Spread Lens (250013550000) 2" (50 mm) diameter (MR-16)	 Solite Spread Lens (250015240000) 2" (50 mm) diameter (MR-16) 	\bigcirc
	RecessorRing [®] (RR- MR16)	O C			



Supplemental Surge Protection

Specify Separately

In-Line Surge Arrestor (SURGE- MOD)
Provides two additiona

layers of surge protection (up to 10KW) to any 12 Vac/dc LED luminaire.



Wire Connections

Specify Separately

Heat Shrink Wire Connectors -Medium (WCHSMD20)

Tin-coated copper butt splices with adhesivefilled heat shrink tubes.



Heat Shrink Wire Connectors - Small (WCHSSM20) Tin-coated copper butt splices with adhesivefilled heat shrink tubes.

11

Give every landscape the light it deserves



When it comes to lighting design, why should architecture have all the fun? We've added more than 50 new landscape luminaires, offering unmatched performance, simple installation, and compatibility with state-of-the-art Luxor® Technology. Discover endless new possibilities to bring your next landscape lighting project to life at lumascape.com.



ARCHITECTURAL & FACADE LIGHTING Learn more. Visit lumascape.com

