



Project Name	
Туре	
Part Number	
Quantity	
Notes	

## **Product Overview**

The dAlta-5 is a compact direction luminaire engineered for coastal environments available in 3 LED. A zoning/dimming version is also available for use with ZDClink® Controllers.

## **Features**

Total Lumens	216 lm
Power Consumption	2.2 W   4.4 W   7.2 W
Input Voltage	White: 10-15 Vac/dc, 50/60 Hz   ZDC: 11-15 Vac/dc, 50/60 Hz
Installation Requirements	Upward Direction Only
Typical Lifetime	White: 72,000 hrs   RGBW: 55,000 hrs
Weight	1.8 lbs (0.8 kg)
Compliance	CERTIFIED U-NOM CE ROHS COMPLIANT
Color Options	

# Technology









# Written Specifications

#### **Electrical**

scu icai	
Power Consumption	Specified power consumption indicates the full apparent power.
Input Voltage	White: 10–15 Vac/dc, 50/60 Hz.
	RGBW: 11–15 Vac, 50/60 Hz.
	Remote transformer required (specify separately).
Configuration	Integral driver.
LED	White: Lumileds®
	RGBW: Cree®
Thermal Management	CoolDrive™ onboard thermal monitoring and control.
Lifetime	White: >72,000 hours (L70, B10, TM21 Reported)
	RGBW: >55,000 hours (L70, B10, TM21 Reported)
Dimming	Luxor® control or a trailing-edge (reverse phase-cut) dimmer.
ontrol	
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 fo zoning/dimming/color. Standard luminaire is zoneable with ZDClink.
ysical	
Construction	Machined C360 brass housing, knuckle, and angled glass support with brass hardware. C110 copper shield.
Finish	Options of natural metal finish or antiqued finish with brushed (Antique Bronze) or tumbled (Antique Tumbled) effect. Antique finishes sealed with a clear TGIC powdercoat finish layer.
Beam Angles	White: Specify Spot (20°), Flood (35°), or Wide Flood (60°). For Narrow Spot (10°), specify any beam angle and remove beam angle lens on site.
	Beam angle is field serviceable.
	RGBW: Beam angle is fixed.
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	MicroAntileach™ Technology to prevent moisture from wicking up into sealed areas of the luminaire.
Ambient Operating Temperature	0°F to 140°F (-18°C to 60°C).
Lens	OptiClear™ tempered glass for exceptional optical purity and load strength.

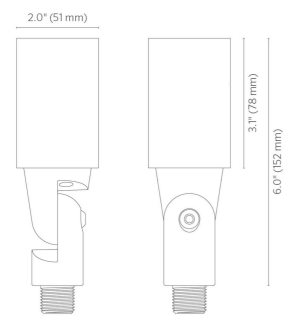


Lens Transparency	White: Clear
	RGBW: Frosted
Glare Control	90° cutoff or 45° long shield option. Drainage hole feature on 90°
Hardware	Brass and/or stainless steel hardware
Threads	1/2"-14 NPSM
Housing Capacity	Round 1LED, 3LED, or ZDC-M
Weight	2.8 lb (1.3 kg)
Compliance	
IP Rating	IP65
Environment	Dry, Damp, Wet locations
Certifications	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.

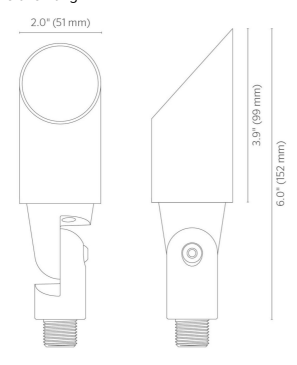


# **Specifications**

#### **Dimensions Standard**



## **Dimensions Long**





#### Photometrics 3LED

dAlta-5 3 LED* Illuminance at a Di	7-5	ta-531FD*	Illuminance	at a Distance
------------------------------------	-----	-----------	-------------	---------------

Feet (Meters)	Center Beam	Beam Width	
	Foot-Candles (Lux)	Vertical 35.5° Horizontal 35.8°	
5' (1.5 m)	25 fc (245 lx)	3.2' (1.0 m) 3.2' (1.0 m)	
10' (3.0 m)	5.7 fc (61 lx)	6.4' (2.0 m) 6.5' (2.0 m)	
15' (4.6 m)	2.5 fc (27 lx)	9.6' (2.9 m) 9.7' (3.0 m)	
20' (6.1 m)	1.4 fc (15 lx)	12.8' (3.9 m) 12.9' (3.9 m)	
25' (7.6 m)	0.9 fc (10 lx)	16.0' (4.9 m) 16.1' (4.9 m)	
30' (9.1 m)	0.6 fc (7 lx)	19.2' (5.9 m) 19.4' (5.9 m)	

 $Note: Photometric\ data\ displayed\ using\ 2,700\ K\ lamp\ with\ a\ Flood\ (35^o)\ optic.\ ZDC\ option\ defaults\ to\ Wide\ Flood.$ 

### Photometrics ZDT

dAlta-5 zdt Illui	ninance at	a Dis	stance
-------------------	------------	-------	--------

Feet (Meters)	Center Beam		Beam Width
	Foot-Candles (Lux)	10	21.7°
4' (1.2 m)	31 fc (335 lx)		2' (0.5 m)
8' (2.4 m)	8 fc (84 lx)		3' (1.0 m)
12' (3.7 m)	4 fc (38 lx)		5' (1.4 m)
16' (4.9 m)	2 fc (22 lx)		6' (1.9 m)
20' (6.1 m)	1.3 fc (14 lx)		8' (2.4 m)
24' (7.3 m)	0.9 fc (10 lx)		9' (2.8 m)

 $Note: Photometric\ data\ displayed\ using\ 2,700\ K\ lamp\ with\ a\ Flood\ (35^o)\ optic.\ ZDC\ option\ defaults\ to\ Wide\ Flood.$ 



#### Photometrics ZDC

dAlta-5 zdc	Illuminance	at a	Distance

Feet (Meters)	Center Beam	Beam Width
	Foot-Candles (Lux)	41.2°
4' (1.2 m)	14 fc (148 lx)	3' (0.9 m)
8' (2.4 m)	3 fc (37 lx)	6' (1.8 m)
12' (3.7 m)	1.5 fc (16 lx)	9' (2.7 m)
16' (4.9 m)	0.9 fc (10 lx)	12' (3.7 m)
20' (6.1 m)	0.6 fc (7 lx)	15' (4.6 m)
24' (7.3 m)	0.4 fc (4 lx)	18' (5.5 m)

 $Note: Photometric\ data\ displayed\ using\ 2,700\ K\ lamp\ with\ a\ Flood\ (35°)\ optic.\ ZDC\ option\ defaults\ to\ Wide\ Flood.$ 



# Configuration

For complete and up-to-date product options, configure the dALT5 using our online product configurator.

dALT5		
Code Control Outp  Mounting & Installation	ut Light Source Beam Angles Cor	mpliance Shielding Finish
Control		
Standard (-)  1) On/Off, 2) Phase-cut Dimming, or 3) Zone with Luxor® Technology using the ZDClink Lighting Controller.	Zone/Dim (ZD) Zone/Dim with Luxor® Technology using the ZDClink Lighting Controller.	Zone/Dim/Color (ZDC) Zone/Dim/Color with Luxor® Technology using the ZDClink Lighting Controller.
Output		
2.2 W (1LED) 93 lm	4.4 W (3LED) 216 Im	4.4 W 216 lm, for ZD control
4.5 W 105 lm, Wildlife-friendly, for ZD control	7.2 W For ZDC control	
Light Source		
Static White (K27) 2,700 K (80+ CRI)	RGBW For ZDC control	Wildlife-Friendly (T) Amber (585 to 595 nm)
Beam Angles Published angles may vary slightly to photo	tometric data. Please refer to IES files where	relevant.
Spot (SP) 20° beam angle	Flood (FL) 35° beam angle	Flood 45° beam angle, for ZDC control
Wide Flood (WF) 60° beam angle		



### Compliance

North America



International (E)
Bracket mount, UL listed and CE approved.
Required for shipment outside of North
America



### Shielding

Standard Shroud
90° Straight Shroud

Long Shroud (LS) 45° Angled Shroud

#### Finish

Natural Copper (CU)
Requires the selection
of cover option.



Antique Bronze (AB)

Natural brass material

with brushed antique

effect. Finish sealed with
a clear TGIC powdercoat finish layer.



Antique Tumbled (AT)
Natural brass material



Natural brass material with tumbled antique effect. Finish sealed with a clear TGIC powdercoat finish layer.

#### Mounting & Installation

Included with product.

ProAim™ Ratcheting Stake

10" (250 mm) adjustable stake for  $\frac{1}{2}$ "-14 NPSM threads





## 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.



Line Mount (LNM)

In-ground mounting accessory with cavity for mini transformers.



#### Risers

Specify Separately

Copper Straight Riser (—)

1.2" (30 mm) OD and 1/2"-14 Male and Female NPSM threads



#### Lens Accessories

Specify Separately

Hex Baffle (250015250000)
1.4" (36 mm) diameter

(MR-11)



| Solite Spread Lens (250015420000)

1.4" (36 mm) diameter (MR-11)





#### **Power Supplies**

Specify Separately

Transformer (PROLINK)

The industry's most reliable multi-tap transformer.

Non-Dimmable Mini

UV)

Transformer (ST-

30 W universal voltage

step-down transformer.



6 W Plug-in Transformer (MT-6W)

ZDClink® Lighting

A combined lighting

14 Vac) that offers powerline zoning, dimming, RGBW color changing, and optional Wi-Fi control via Luxor Technology™

controller and

Controller (ZDClink)

transformer (120 Vac to

Standard North American Type A, Class 2 transformer with 6 W capacity and 1' (300 mm) flying leads.



Dimmable Mini Transformer (ST-120-DIM) 60 W. 120 V to 12 Vac

step-down transformer.

30W) Standard North American Type A, Class 2 transformer with 30 W capacity and 1' (300 mm) flying leads.

30 W Plug-in

Transformer (MT-

Supplemental Surge Protection

Specify Separately

☐ In-Line Surge Arrestor (SURGE-MOD)

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



#### Wire Connections

Specify Separately

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.



# Give every landscape the light it deserves

