



Project Name		
Туре		
Part Number		
Quantity		
Notes		

# **Product Overview**

The uPebble-7 is the smallest integrated LED underwater luminaire and is available in 1 or 3 LED. With integrated Luxor<sup>®</sup> Technology, three color filters, and flexible lead options, the highly durable luminaire adds a distinctive design element to any water feature. An RGBW option is also available for use with ZDClink<sup>®</sup> Controllers.

# Features

Total Lumens	173 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	Underwater Up to Maximum Depth of 10' (3 m)
Typical Lifetime	White: 72,000 hrs   RGBW: 55,000 hrs
Weight	1.0 lb (0.5 kg)
Compliance	
Color Options	

# Technology



# Written Specifications

### Electrical

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 <sup>™</sup> 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.
ntrol	
Luxor <sup>®</sup> 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	Die-cast C360 brass housing and cap with stainless steel fasteners and (when applicable) composite support stand.
Finish	Natural metal finish.
Finish Beam Angles	Natural metal finish. 90°
Beam Angles	90°
Beam Angles Installation	90° Designed for installation in any direction, underwater only. Maximum depth of 10' (3 m).
Beam Angles Installation Installation Accessories (Included)	90° Designed for installation in any direction, underwater only. Maximum depth of 10' (3 m). Horizontal lead configuration ships with a polycarbonate support stand.
Beam Angles Installation Installation Accessories (Included) Adjustability	90° Designed for installation in any direction, underwater only. Maximum depth of 10' (3 m). Horizontal lead configuration ships with a polycarbonate support stand. Fixed position.
Beam Angles Installation Installation Accessories (Included) Adjustability Wiring	90°     Designed for installation in any direction, underwater only. Maximum depth of 10' (3 m).     Horizontal lead configuration ships with a polycarbonate support stand.     Fixed position.     16 AWG (1.3 mm); 220°F (105°C); 300 V; 0.30 PVC insulation.     MicroAntileach™ Technology to prevent moisture from wicking up into sealed areas of the
Beam Angles Installation Installation Accessories (Included) Adjustability Wiring Socket	90°     Designed for installation in any direction, underwater only. Maximum depth of 10' (3 m).     Horizontal lead configuration ships with a polycarbonate support stand.     Fixed position.     16 AWG (1.3 mm); 220°F (105°C); 300 V; 0.30 PVC insulation.     MicroAntileach™ Technology to prevent moisture from wicking up into sealed areas of the luminaire.
Beam AnglesInstallationInstallation Accessories (Included)AdjustabilityWiringSocketAmbient Operating Temperature	90°     Designed for installation in any direction, underwater only. Maximum depth of 10' (3 m).     Horizontal lead configuration ships with a polycarbonate support stand.     Fixed position.     16 AWG (1.3 mm); 220°F (105°C); 300 V; 0.30 PVC insulation.     MicroAntileach™ Technology to prevent moisture from wicking up into sealed areas of the luminaire.     0°F to 140°F (-18°C to 60°C).     Tempered glass lens with shock resistance and high tolerance for thermal expansion and
Beam AnglesInstallationInstallation Accessories (Included)AdjustabilityWiringSocketAmbient Operating TemperatureLens	90°Designed for installation in any direction, underwater only. Maximum depth of 10' (3 m).Horizontal lead configuration ships with a polycarbonate support stand.Fixed position.16 AWG (1.3 mm); 220°F (105°C); 300 V; 0.30 PVC insulation.MicroAntileach™ Technology to prevent moisture from wicking up into sealed areas of the luminaire.0°F to 140°F (-18°C to 60°C).Tempered glass lens with shock resistance and high tolerance for thermal expansion and stress.
Beam AnglesInstallationInstallation Accessories (Included)AdjustabilityWiringSocketAmbient Operating TemperatureLensLens Transparency	90°Designed for installation in any direction, underwater only. Maximum depth of 10' (3 m).Horizontal lead configuration ships with a polycarbonate support stand.Fixed position.16 AWG (1.3 mm); 220°F (105°C); 300 V; 0.30 PVC insulation.MicroAntileach™ Technology to prevent moisture from wicking up into sealed areas of the luminaire.0°F to 140°F (-18°C to 60°C).Tempered glass lens with shock resistance and high tolerance for thermal expansion and stress.Frosted

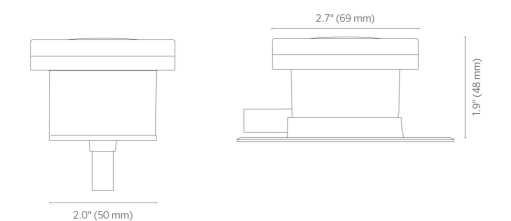
# uPebble-7 - uPBL7

# ♦ LUMASCAPE

IP Rating	IP68
Environment	Dry, Damp, Wet locations.
Wildlife-Friendly Lighting	The 3LEDT option is Wildlife Lighting Certified by the Florida Fish and Wildlife Conservation Commission.
Certifications	UL 676, CSA C22.2 No. 250.7, IEC 60598-1, IEC 605598-2-4, FCC Part 15, Subpart B, ISED Canada ICES-005, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3.
	Default configuration UL Listed. CE certification is met when the "e" option is selected.
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



### Photometrics 1LED

uPebble-71LED Illuminance at a Distance		
Feet (Meters)	Center Beam	Beam Width
	Foot-Candles (Lux)	Vertical 89.0°
3.0' (0.9 m)	4.0 fc (42 lx)	6.0' (1.8 m)
6.0' (1.8 m)	8.0 fc (86 lx)	12.0' (3.7 m)
9.0' (2.7 m)	3.0 fc (32 lx)	18.0' (5.5 m)
12.0' (3.7 m)	1.9 fc (21 lx)	24.0' (7.3 m)
15.0' (4.6 m)	1.2 fc (13 lx)	30.0' (9.1 m)
18.0' (5.5 m)	0.8 fc (9 <mark>lx)</mark>	36.0' (10.9 m)

Note: Photometric data displayed using 3,900 filter with 20° spot lens. ZDC option defaults to wide food.

### Photometrics 3LED

uPebble-7 3 LED Illuminance at a Distance		
Feet (Meters)	Center Beam	Beam Width
	Foot-Candles (Lux)	Vertical 89.0°
3.0' (0.9 m)	9 fc (99 lx)	6.0' (1.8 m)
6.0' (1.8 m)	2 fc (25 lx)	12.0' (3.7 m)
9.0' (2.7 m)	1.0 fc (11 lx)	18.0' (5.5 m)
12.0' (3.7 m)	0.6 fc (7 lx)	24.0' (7.3 m)
15.0' (4.6 m)	0.4 fc (4 lx)	30.0' (9.1 m)
18.0' (5.5 m)	0.3 fc (3 lx)	35.0' (10.7 m)

 $Note: Photometric \ data \ displayed \ using \ 3,900 \ filter \ with \ 20^{\circ} \ spot \ lens. \ ZDC \ option \ defaults \ to \ wide \ food.$ 

## Photometrics ZDC

uPebble-7 zpc Illuminance at a Distance			
Feet (Meters)	Center Beam		Beam Width
	Foot-Candles (Lux)		Vertical 55.0°
3.0' (0.9 m)	14 fc (149 lx)		3.0' (0.9 m)
6.0' (1.8 m)	40 fc (38 lx)		6.0' (1.8 m)
9.0' (2.7 m)	1.5 fc (16 lx)		9.0' (2.7 m)
12.0' (3.7 m)	0.9 fc (10 lx)		13.0' (4.0 m)
15.0' (4.6 m)	0.6 fc (7 lx)		16.0' (4.9 m)
18.0' (5.5 m)	0.4 fc (4 lx)		19.0' (5.8 m)

 $Note: \ Photometric \ data \ displayed \ using \ 3,900 \ filter \ with \ 20^{\circ} \ spot \ lens. \ ZDC \ option \ defaults \ to \ wide \ food.$ 

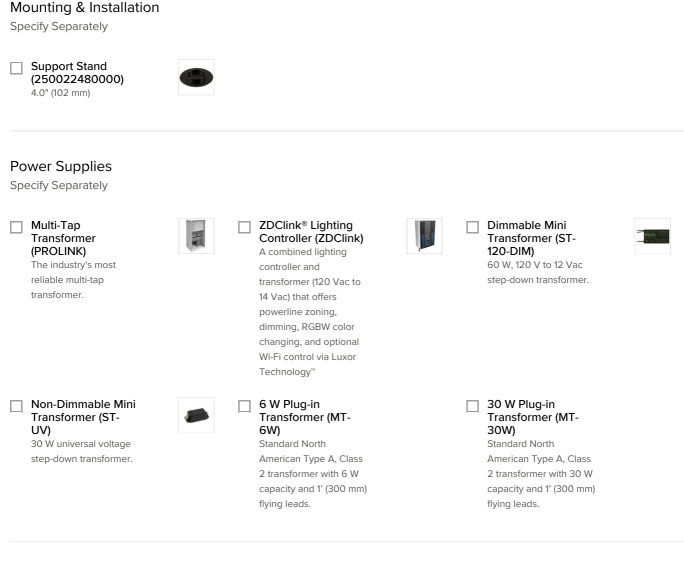
# Configuration

For complete and up-to-date product options, configure the uPBL7 using our online product configurator.

uPBL7			
Code Control	Output Light Source Complian	ce Lead Direction Lead Length	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) 74 Im	<b>4.4 W (3LED)</b> 173 Im	<b>4.4 W</b> 173 Im, for ZD control	
4.5 W (-) 121 Im, Wildlife-friendly, for ZD control	T.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)	
Compliance			
North America UL listed	LI International (E) UL listed and CE approved. Required for shipment outside of North America.		
Lead Direction			
Horizontal (HZ) With Support Stand	For North American 2.0 schedule 40 conduit	ę	

Lead Length Standard (30) 30' (9m)	Extra-Long (XL) 100' (30 m)
Finish	

# Accessories



## Supplemental Surge Protection

Specify Separately

luminaire.

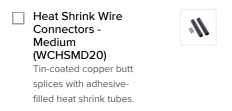






### Wire Connections

Specify Separately



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

