



Project Name	
Туре	
Part Number	
Quantity	
Notes	

The Vedita VE8 is a versatile in-ground or wall-mounted luminaire that can be dynamically dimmed via Lumascape's d5 Dimming Technology. This luminaire is supplied with a sturdy installation sleeve, ideal for architectural installations. The premium stainless construction ensures long-lasting performance and comes standard with an ElectroPolishPlus™ surface treatment.

Features

Lumen Output	98 lm	
Power Consumption	3 W	
Typical Lifetime	> 60,000 hours (B10, L70, TM21 Reported)	
Control Protocol	PWM	
Diameter	1.8" (45 mm)	
Static Load Rating	992 lb (450 kg)	
IP Rating	IP68	
IK Rating	IK10	
Compliance	Intertek CE CA	
Color Options		











Technical Information

Static White & Color	Lumen Output (Im)	Efficacy (lm/W)	Peak Intensity (cd)
2,700 K (80 CRI)	98	32	300
3,000 K (80 CRI)	-	-	-
4,000 K (80 CRI)	-	-	-
Blue (470nm)	-	-	-
Beam Angles	Flood		



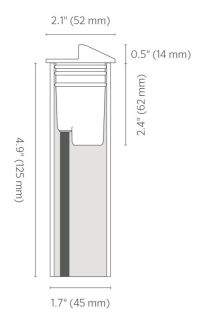
Written Specifications

Electrical

ectrical	
Power Consumption	3 W
Input Voltage	International: 24 Vdc North America: 12 to 15 Vac, 60 Hz or 12 to 24 Vdc
Configuration	Integral Driver
LED	Lumileds®
Thermal Management	CoolDrive™ onboard thermal monitoring and control
Lifetime	> 60,000 hours (B10, L70, TM21 Reported)
ontrol	
Protocols	PWM
ysical	
Construction	316 Marine-Grade Stainless Steel bezel with polymer housing
Installation	Recessed in-ground or in wall
Installation Accessories (Included)	Installation sleeve
Installation Accessories (Specify Separately)	LS6107 preinstallation niche for concrete pour applications
Ambient Operation Temperature	-4°F to 122°F (-20°C to 50°C)
Surface Temperature	≤ 149°F (65°C) HumanTouch™ Compliant
Exposed Dimensions	0.5" (14 mm)
Weight	0.9 lb (0.4 kg)
ompliance	
IP Rating	IP68
IK Rating	IK10
Driver-Over	Static Load: 992 lb (450 kg)
BUG Rating	B0-U1-G1
IES Classification	Type IV
Certifications	ETL, CE, UKCA, RCM
/erview	
About Lumascape	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
Limited Warranty (Years)	5



Dimensions





Configuration

For complete and up-to-date product options, configure the LS9408LED using our online product configurator.

Code Power Consumption Light Source Trim Style Beam Angles Input Voltage Control Cable Leng Inclusions	th					
Power Consumption 3 W (3D)						
Light Source						
Static White (827) 2,700 K (80 CRI, 3 SDCM) Static White (830) 3,000K (80 CRI, 3 SDCM) Static White (840) 4,000 K (80 CRI, 3 SDCM)						
Single Colour (BLU) Blue						
Trim Style Stainless Steel (SS)						
Beam Angles Published angles may vary slightly to photometric data. Please refer to IES files where relevant. Flood (FL)						
Input Voltage 24 Vdc (07) Non-Dimmable						

Vedita VE8 - LS9408LED



Control

☐ Non-Dimmable (ND)

For single color, nondimming applications only. PWM Dimmable (DP)



Cable Length

__ 2 m (02)

4 x 0.5 mm² H05RN-F flexible rubber cable

__ 20 m (20)

4 x 0.5 mm² H05RN-F flexible rubber cable

8 m (08)

 $4 \times 0.5 \text{ mm}^2 \text{ H05RN-F}$ flexible rubber cable

25 m (25)

4 x 0.5 mm² H05RN-F flexible rubber cable

15 m (15)

4 x 0.5mm² H05RN-F flexible rubber cable

Inclusions

Included with product.

☐ Installation Sleeve

Luminaire is supplied with PVC mounting sleeve and trim. The luminaire can be used with or without this assembly. Sleeve is equivalent to a North American 1.5" Schedule 40 conduit.







Mounting & Installation

Specify Separately

Pre-Installation Niche (LS6107)

not included.



In-ground mounting kit for the LS940x luminaires. Accurately position the luminaire in rebar and concrete-pour applications.
Recommended use with 3/4" conduit entry for each luminaire. Conduit