1300 Industrial Road, Unit #19 San Carlos, CA 94070 FREE CALL 1-866-695-5862 US & Canada info@lumascape.com

LS134LED Medina



The LS134LED is designed for external spaces where a recessed downlight is not practical. The luminaire is constructed from either copper or powder coated aluminum, providing a variety of aesthetic options. This luminaire is ideal for use in modern architectural designs, and now features new Lumascape d5 driver technology for advanced dimming and control options.

Specifications

-					
Lamp Source	6 W LED □ White (4 300 K typical) ■ Warm white (3 000 K typical) ■ Blue (470 nm)				
Approved Use	Suitable for wet locations				
Control Options	0-10 V On-site or factory-programmable brightness				
IP Rating	IP65				
Construction	Powder coated aluminum ■ Black ■ Silver Polished copper				
Installation Type	Wall mount				
Remote Transformers / Power Supplies Order separately	LSLED-15V20W277 J-box power supply for non-dimming applications				
Ambient Operating Temperature	-4 °F to 104 (-20 °C to 40 °C)				
Photometrics	Refer to www.lumascape.com				
Any luminaire can become hot	- take care with appropriate use and placement				

Any luminaire can become hot - take care with appropriate use and placement

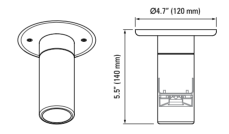


Downlight





LS134LED Medina



$ \begin{array}{c} LS134LED \longrightarrow \rule{0.5ex}{23} \longrightarrow $											
LAMP				OPTICAL SYST	ГЕМ		INPUT VOLTAGE		FINISH		
Description	Wattage	Color	Code	Beam		Code	Description	Code	Description	Material	Code
LED	6 W	W White (4 300 K typical) 6W4 Warm white (3 000 K typical) 6H6	Narrow	14°	NR	PWM Dimmable Driver, 12-15 V, 60 Hz or 12-24 V DC	23 ⁽¹⁾	Black, powder coated	Aluminum	CB	
			Narrow Medium	25°	NM			Silver, powder coated	Aluminum	CS	
			Medium	30°	ME			Polished	Copper	CU	
		Blue (470 nm)	6B4	Wide	40°	WD]				

Wiring Diagram Reference

Input Voltage	LED Color	Control Type	Wiring Diagram	
23	Single Color	Non Dim	2	
23	Single Color	0-10 V	3,4	