

Sightlines 1573LED Maxi Step/Path Low Level Area Light

EXTERIOR

MODEL	L LED		COLOR TEMPERATURE		VOLT	FACEPLATE		OPTIONS		COL	COLOR	
1573	15L	40 x 0.28 watts	40*	4000K 3000K	120*	LV*	louvered		dimming driver	WT	white texture	
		1580 lumens¹	30		208	PR	open		0 - 10 volts	ВТ	black texture	
7L	20 x 0.30 watts 825 lumens ¹			240					SM	silver metallic		
					277					AN	aluminum natural	
										ΒZ	bronze	
										GM	gunmetal	
										WS	white satin	
										ВМ	black matte	
										RAL	specify no.	

SAMPLE CATALOG NUMBER: 1573 - 15L - 40 - 120 - LV - WT

Using this catalog number would order 1 model 1573 low level area light with 40 x 0.28 watt LEDs with a color temperature of 4000K wired to 120 volts and a louvered faceplate painted with white texture.

CONSTRUCTION

MOUNTING

OPTICAL

PROTECTION

Materials

Faceplate: Cast aluminum. Housing: .064" aluminum protected with high gloss white polyester powder coat. Lens: Open - Tempered, sealed prismatic glass, Louvered - Sealed prismatic polycarbonate. Junction box: Gasketted, die cast aluminum, bottom mounted (field adjustable to rear mount) suitable for through branch circuit conductors, suitable for 90°C. (3) - 1/2 NPT plugs, neoprene rubber gaskets.

Electrical components LED driver constant current, 440mA (15L) or 500mA (7L). LED boards

www.rebellelighting.com

The Sightlines 1573LED series is designed for concrete pour installations and hollow wall construction in compact fluorescent versions. Units are non IC rated so the insulation, if any, must be kept 3" away from the housing and the housing should have 1/2" clearance all around except at the mounting points/surface. See Installation Instructions on the Rebelle website for further details. Conduits must be sealed against water entry into the fixture housing as outlined in the National Electric Code.

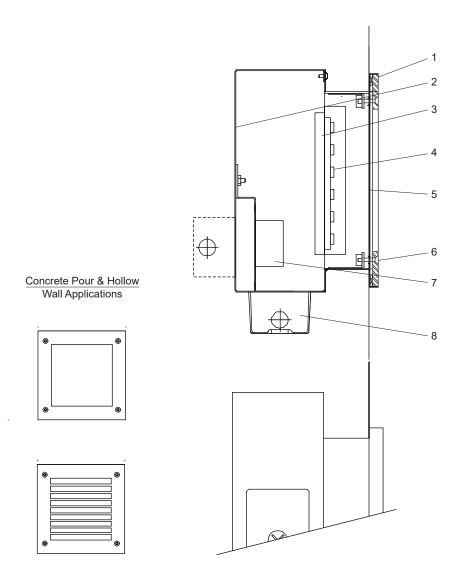
The 1573LED units are designed to be mounted within 1' to 2' feet of the ground or floor level. The faceplate is provided in a louvered style to eliminate glare and provide illumination on paths, aisles and stairs. An open face with a prismatic glass lens is available for areas that require higher intensity levels. The reflector system is sealed against the ingress of water and other contaminants.

The Sightlines 1573LED series is listed for usage in wet locations within four feet of the ground to CSA and UL standards. Conduit must be sealed to exclude water from entering the housing.

^{*}Standard configuration unless otherwise specified

¹ Source lumens





Sightlines 1573LED Detailed Product Description

- 1 Gasketed Faceplate - Cast Aluminum
- Housing .064" Aluminum Protected with White Polyester Powder Coat 2
- 3 Thermal Heat Sink Panel
- 4 LED Module
- Sealed Tempered Prismatic Glass (PR) or Prismatic Polycarbonate Lens (LV) 5
- (4) #10 24 Flat HD Cap Screws Stainless
- 7 LED Driver - Constant Current IP64
- Junction Box Suitable for 4 No. 12 AWG Through Branch Circuit Conductors Suitable for 90°C. (3) 1/2 NPT Plugs, Neoprene Rubber Gaskets, Bottom Mount Standard (Back mount is field adjustable) 8