



Pathway Lighting

parking lots, and pathways.

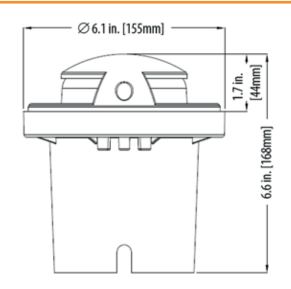
A BRIGHTER WAY HOME





OVERVIEW

Pathway lighting is an important aspect of ensuring the safety of pedestrians and cyclists on public pathways and trails. According to the Canadian Centre for Occupational Health and Safety, poor lighting can cause several problems such as insufficient light, glare, improper contrast, poorly distributed light, and flicker. These problems can lead to incidents and injuries, as well as affect the quality of work and productivity.





The bi-directional model is shown here; dimensions are the same for uni-directional units. Uni-directional models have only one light port.

OVERVIEW

The 2204 Series recessed lighting fixtures are suitable for decorative pathway and architectural lighting in gardens, streets, squares, villas, parks, lawns, supermarkets, parking lots, retail stores, tourist attractions, places of worship, government and other public buildings, amusement parks and any location where low-profile illumination fixtures are desired. The PVC burial sleeve can be installed into concrete, asphalt, stone or wood. Not recommended for use in soil, mulch, wood chips or other soft material.

SPECIFICATIONS	
120 VAC	
14.4 VA	
Die cast aluminum and polycarbonate	
2.65 lbs. [1.2kg]	
Diameter: 155mm Height: 168mm	

SPECIFICATIONS (CONTINUED)	
Fixture Above Ground	1.7 in. [44mm]
Cap Color Options	Black or Silver
Lens Material	Polycarbonate
Lamp Type	LED
Light Modes	Flash, Steady, Cascading
Light Configurations	Uni-directional or bi-directional illumination
LED Color Options	Warm White, Cool White, Red, Yellow, Green, Blue
Visibility	>656 ft. [>200m]
Operating Tempature	-40° to 167°F [-40° to +75°C]
Waterproof Rating	IP68
Certifications	CE
Installation	In-ground; PVC burial sleeve
Warranty	1 year limited warranty for defects in manufacturing assembly and materials only; excludes damage caused by vehicles or vandalism

1-866-466-4836 info@lanelight.com