

Consolidate 12 SKUs into 1

- Colour Selectable (3000K,4000K*,5000K)
- Lumen Adjustable (21243 Lm*(150W), 16994Lm (120W), 14162Lm (100W))
- Universal Voltage (120-347V)
 - *Default factory setting

Exceptional Versatility

- Full range of beam distribution options (Type II, III, IV, V), rotatable optics, glare control shields, and sensor options to create an optimal lighting layout for your area.
- One of the few dark sky friendly, DLC LUNA listed fixtures in Canada.
- No uplight fixture that limits sky glow and environmental light pollution.

Design meets Durability

- Sleek, low profile design results in lower EPA rating which allows for more pole options and more fixtures on a pole.
- Die cast aluminum housing with polycarbonate lens.
- 6KV (built-in) + 10KV standard surge protection. Optional 20KV surge protection available for 120-277V.

Advanced Sensor, Simplified Controls

- New PCLS Controller that allows the Installer to adjust colour temperature, brightness, and photocontrol settings using a remote control after installation.
- Light levels can be lowered to 50% after specified time period for improved energy savings.
- Cost-effective option for design build projects and new construction projects.

Accessories:



Direct Mount



Slipfitter



Your One Stop Solution for Area Lighting!

Yoke Mount



Trunnion Mount



Non Adjustable Direct Mount



Cut Off Shield



Side Cut Off Shield





















IDEAL APPLICATIONS:

Parking Lots

Commercial Plazas

Schools Roadways

Dealerships



Outdoor Pathways/ Walkways



Did you know:

What is DLC LUNA?

The DLC LUNA guidelines emphasize the use of the highest quality outdoor lighting at night. This minimizes light pollution, ensures clear visibility, and limits negative environmental impacts. By using the right kind of light only where it's needed, you will not only improve your outdoor space, but also save energy.

NOTE: DLC LUNA is a set of performance criteria established by DesignLights Consortium® (DLC).

*DLC Luna certification applies to fixtures in 2200K - 3000K CCT and mounted with a Non Adjustable Direct Mount Arm (Code - 020041).





