



Features:

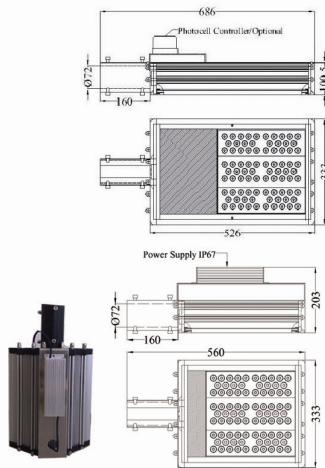
- Maximum light output.
- High-efficiency heat transfer.
- Best to save energy.
- To ensure a large area illumination Coverage.
- Elegant Design.
- Using Cree XLamp High Power LED Chips.
- Uniformity brightness, luminous efficiency under any height.
- Cold light source; Non-thermal radiation;
- Non-hazardous metallic mercury; High-efficiency cooling features; Environmentally-Friendly.

Application

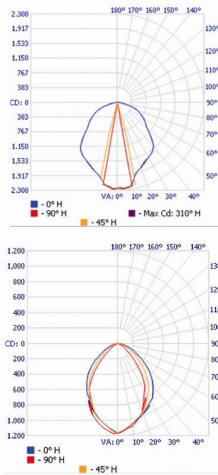
Rural and Urban Streets, Parks, Gardens, Residential Areas, and other needs of outdoor lighting.

Technical Specifications

Outline Drawing



Polar Candela Distribution



Illuminance

	Illuminance at a Distance	
	Center Beam LUX	Beam Width
1.7m	810.64 LUX	3.5m 2.4m
3.3m	202.66 LUX	6.9m 4.8m
5.0m	90.07 LUX	10.4m 7.2m
6.7m	50.67 LUX	13.8m 9.5m
8.3m	32.43 LUX	17.3m 11.9m
10.0m	22.52 LUX	20.7m 14.3m

■ Vert. Spread: 92.0° ■ Horiz. Spread: 71.2°

Ordering Guide

Photo	Power	Odering No.	Model	CCT	Lumens	Description
	80W	A-6800-060-CQ5	Model II 60	5500K	6420lm	Number of LED 60 pcs Cree LED Input Voltage: 220V50Hz IP65 Net Weight: 11.0kg Dimensions: 689*333*100.5mm
		A-6800-060-CR4	Model II 60	5500K	7800lm	
		A-6800-060-WQ2	Model II 60	2700K	5244lm	
		A-6800-060-WP4	Model II 60	2700K	4836lm	
	110W	A-6800-084-CQ5	Model II 84	5500K	8988lm	Number of LED 84 pcs Cree LED Input Voltage: 220V50Hz IP65 Net Weight: 11.0kg Dimensions: 689*333*100.5mm
		A-6800-084-CR4	Model II 84	5500K	10920lm	
		A-6800-084-WQ2	Model II 84	2700K	7341lm	
		A-6800-084-WP4	Model II 84	2700K	6753lm	

Packing Information

Dealer Information

