Project Notes





RAY8S-LED LED Wall Light

SPECIFICATIONS*	
Watts	85
Lumens	4,035
Efficacy	115
Colour Temp	3K, 4K, 5K*
Operating Temp	-40°C to +40°C
Voltage	120-277*, 347V
LED Life	100,000 hours
Housing Material	Extruded Aluminum
Lens Material	Polycarbonate
CRI	>80
Beam Pattern	180°, 270°, 360°









DESCRIPTION

The RAY8-LED bollard is an architectural bollard in a sleek design that provides uniform, glare free illumination. The RAY8 features a 360° adjustable head and various beam configurations ranging from 60° to 360° to illuminate all angles.

APPLICATIONS









Town Houses

Condos

Walkways

Parkettes

FEATURES

- The RAY Series comprises sleek, modern round and square bollards.
- DLC approved for energy rebates.
- Rugged construction extruded aluminum housing, and cast aluminum base secured with stainless steel screws.
- Patented twist lock mounting system on RAY6/8 for secure and easy installation.



FEATURES



Custom designed twist lock mechanism.

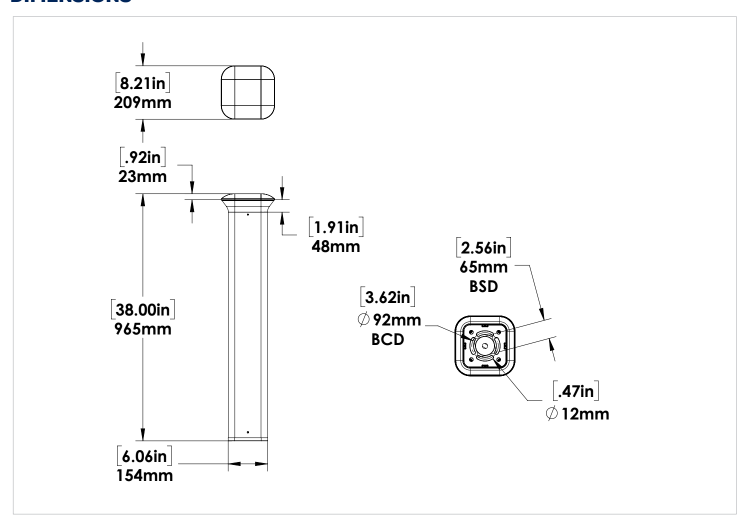


360° Adustable head.



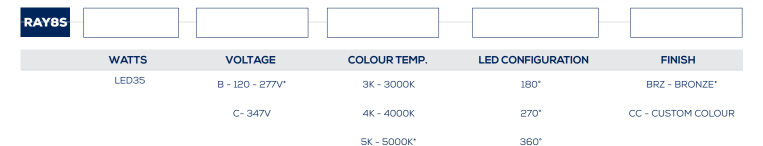
Various beam configurations.

DIMENSIONS





ORDERING GUIDE



 $^{{}^*}Standard\ Configuration.$