

Project	Catalog #
Distributor	Type
Prepared by	Date



ORHB G2 UFO High Bay Series T1-G2RHBLED-MCCT-HV

The **Orhb Series** is our new generation LED high bays featuring a thinner and circular profile with an upgraded modern look to the traditional high bay. Designed with easy installation of sensors at the face of the fixture. It is an ideal application for any high ceiling facility looking to improve its aesthetic while being energy-efficient. The Orhb Series has an IP65 protection grade that makes it suitable for wet locations and environments with ambient temperature of up to 122°F. This fixture comes equipped with closed hook for mounting and safety cable for stability.

SPECS

Model Number	Input Power	Color Temp	Input Voltage	Lumens	Efficacy	Beam Angle	Temp	CRI	IP
T1-G2RHBLED/H/MW150-MCCT-HV	Multi-watt 80/100/120/150W	MCCT	480V	11840	148	120°	-40°C - +55°C -40°F - +131°F	>70	IP65
				14800					
				17760					
				22200					
T1-G2RHBLED/H/MW250-MCCT-HV	Multi-watt 120/150/200/250W	MCCT	480V	17520	146	120°	-40°C - +55°C -40°F - +131°F	>70	IP65
				21900					
				29200					
				36500					

WARRANTY: SEVEN YEAR PARTS AND FIVE YEAR LABOR
*THIS PRODUCT LUMENS ARE MEASURED AT 3500K



Model Number	Wattage	Color Temp	Accessories	Controls
T1-G2RHBLED	/H/MW150	MCCT	-SM	-OS
	150 150W 250 250W	35 3500K 40 4000K 50 5000K	[Blank] Hook/Loop SM Surface mount bracket RF Reflector	OS On/off PIR DL High bay motion sensor DL Daylight harvesting sensor MS Bi-level microwave sensor

ORDERING OPTIONS

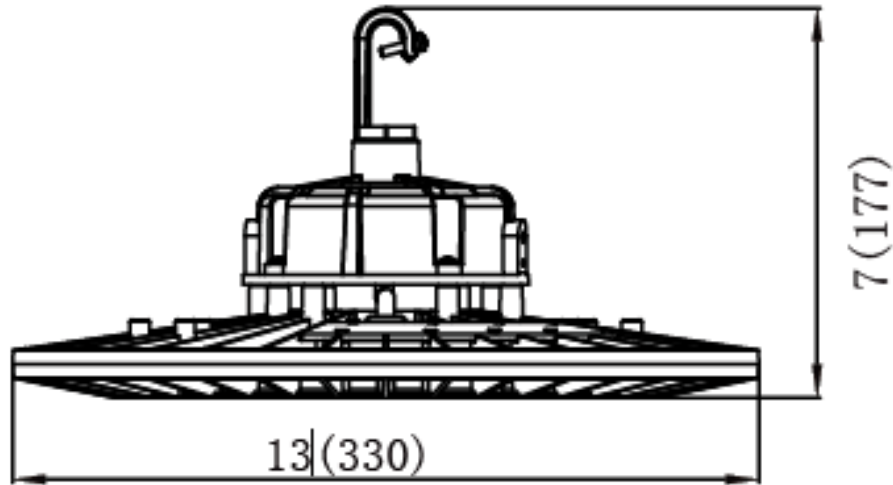


T-1 LIGHTING

Orhb G2 UFO High Bay Series

T1-G2RHBLED-MCCT-HV

DIMENSIONS



Aluminum Reflector



PC reflector with Bottom Cover



Adaptor (recommended for 250W UFO when connecting a reflector)



Dimmable Motion Sensor

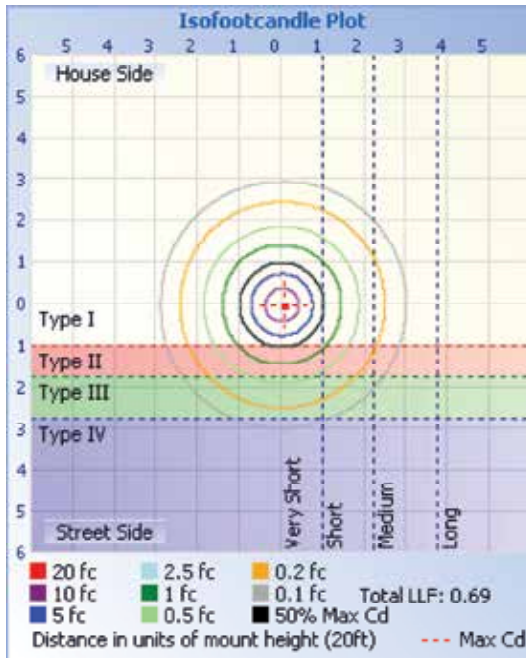


Built-In Sensor Receptacle

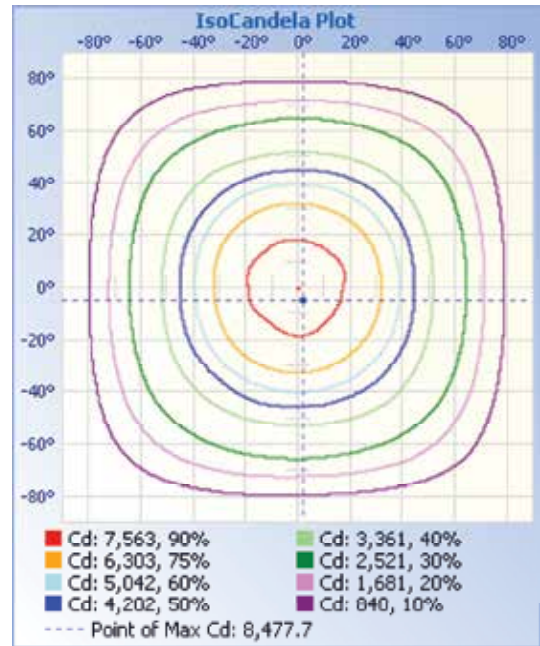
ACCESSORIES

T1-G2RHBLED/H/MW150-MCCT-HV

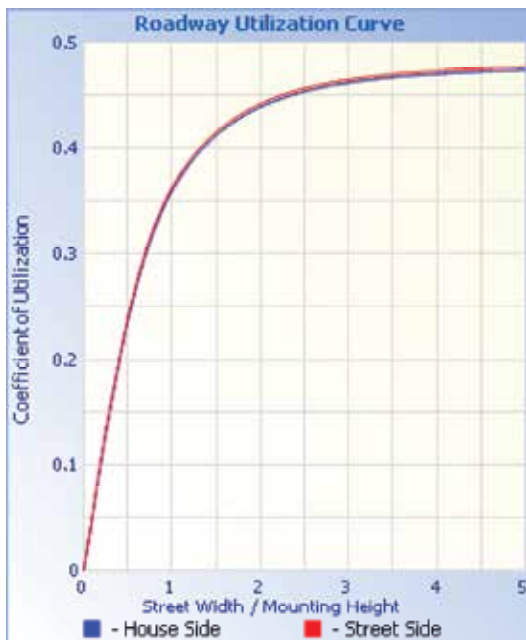
ISOFOOTCANDLE DIAGRAM



ISOCANDELA DIAGRAM



ROADWAY UTILIZATION CURVE

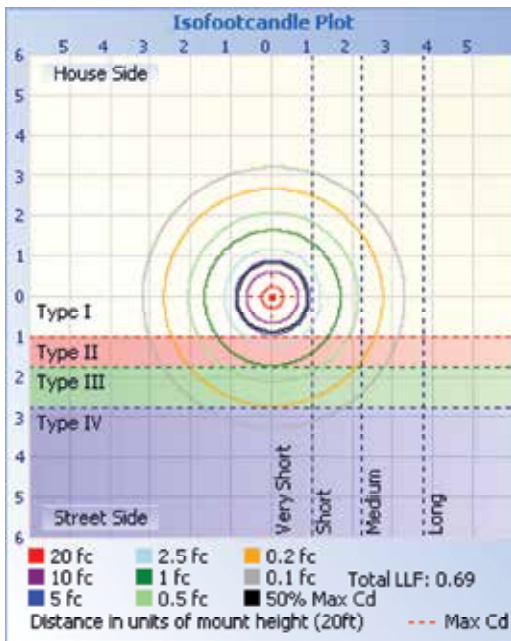


ILLUMINANCE AT A DISTANCE

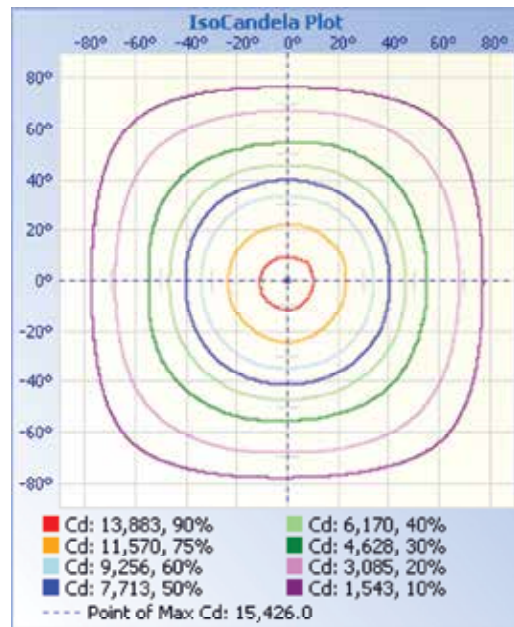


T1-G2RHBLED/H/MW150-MCCT-HV

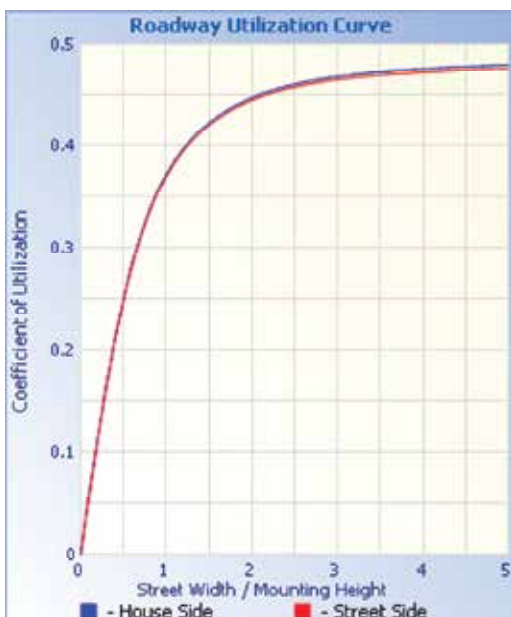
ISOFOOTCANDLE DIAGRAM



ISOCANDELA DIAGRAM



ROADWAY UTILIZATION CURVE



ILLUMINANCE AT A DISTANCE

