

Project	Catalog #
Distributor	Туре
Prepared by	Date



Model Number	Input Power	Color Temp	Input Voltage	Lumens	Efficacy	Beam Angle	Temp	CRI	IP
				11840					
T1-G2RHBLED/H/MW150-MCCT-HV	Multi-watt			14800	148				
TI-OZKIBLED/ II/ MW 150-MCC1-IIV	80/100/120/150W			17760	140				
		MCCT	480V	22200		120°	-40°C - +55°C -40°F - +131°F	<b>&gt;7</b> 0	IP65
T1-G2RHBLED/H/MW250-MCCT-HV	Multi-watt		400 V	17520	146	120	-40°F - +131°F	-70	11 03
				21900					
11-02KIIDLED/ 11/ PIW230-PICC1-11V	120/150/200/250W			29200	170				
				36500					

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





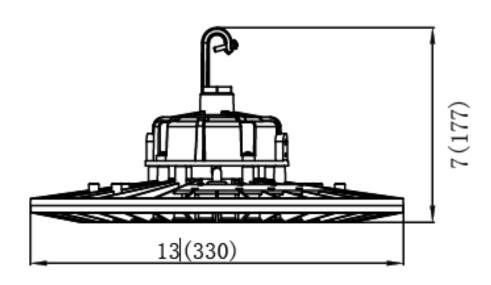


Model Number	Wattage	Color Temp	Accessories	Controls
T1-G2RHBLED	/H/MW150	MCCT	-SM	-0\$
	<b>150</b> 150W <b>250</b> 250W	<b>35</b> 3500K <b>40</b> 4000K <b>50</b> 5000K	[Blank] Hook/Loop SM Surface mount bracket RF Reflector	OS On/off PIR High bay motion sensor DL Daylight harvesting sensor Bi-level microwave sensor



# **Orhb G2 UFO High Bay Series**

T1-G2RHBLED-MCCT-HV





Aluminum Reflector



PC reflector with Bottom Cover



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



Dimmable **Motion Sensor** 



Built-In Sensor Receptacle

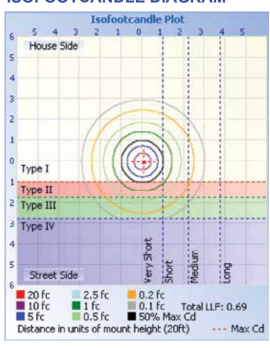


## Orhb G2 UFO High Bay Series

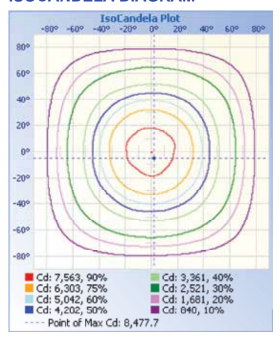
T1-G2RHBLED-MCCT-HV

### T1-G2RHBLED/H/MW150-MCCT-HV

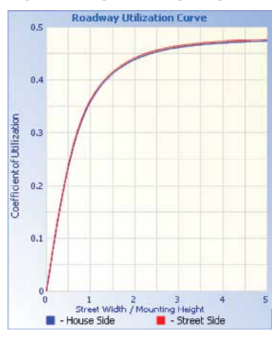
### ISOFOOTCANDLE DIAGRAM



### **ISOCANDELA DIAGRAM**



### **ROADWAY UTILIZATION CURVE**



### **ILLUMINANCE AT A DISTANCE**

26.1 fc 6.52 fc	34.2 ft	33.6 ft
E 52 fc		
0.3210	68.5 ft	67.2 ft
2.90 fc	102.7 ft	100.9 ft
1.63 fc	137.0 ft	134.5 R
1.04 fc	171.2 ft	168.1 ft
0.72 fc	205.5 ft	201.7 ft
	1.63 fc 1.04 fc	1.63 fc 137.0 ft 1.04 fc 171.2 ft 0.72 fc 205.5 ft

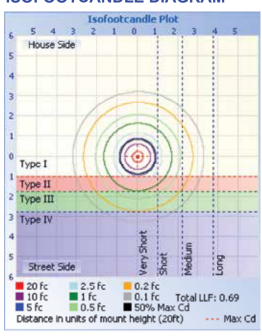


## Orhb G2 UFO High Bay Series

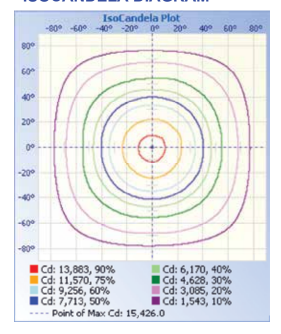
T1-G2RHBLED-MCCT-HV

### T1-G2RHBLED/H/MW150-MCCT-HV

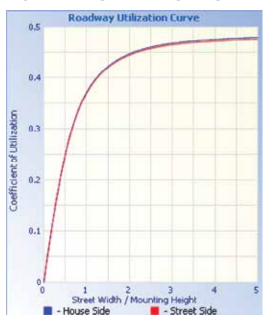
### ISOFOOTCANDLE DIAGRAM



### ISOCANDELA DIAGRAM



### **ROADWAY UTILIZATION CURVE**



### **ILLUMINANCE AT A DISTANCE**

(	Center Beam fc	Beam Width			
17.0ft	53.4 fc	29.1 ft	29.0 f		
34.0R	13.3 fc	58.3 ft	58.0 f		
51.0A	5.93 fc	87.4 ft	87.0 ft		
68.08	3.34 fc	116.6 ft	115.9 R		
85.0A	2.14 fc	145.7 ft	144.9 ft		
	1.48 fc	174.8 ft	173.9 ft		
	1.48 fc t. Spread: 81.2° riz. Spread: 80.9°	174.8 ft	173.		