

PROJECT DATE COMMENTS











### **ENERGY CHART**

OUTPUT	DELIVERED LUMENS	WATTAGE	EFFICACY Im/w
	12800	80	160
FS1	16000	100	160
	24000	150	160
	24000	150	160
FS2	32000	200	160
	38400	240	160

# HBU-G2 HIGH BAY UFO LED GEN 2

The HBU-G2 Series High Bay offers a DLC Certified, IP65 wet location rated LED luminiare with field selectable wattage and optional occupancy sensors for maximum energy savings in a low profile housing. The Gen 2 offers improved design and higher efficacy.

- · Black Finish
- · Multiple Mounting Options

#### **PHYSICAL**

Material	Die-Cast Aluminum
Mounting	Hook, Surface-Mount Bracket
Lens	Polycarbonate Lens
Reflector	Polycarbonate (Optional)
Finish	Black

#### **PERFORMANCE**

Warranty	5 years
Certifications	ETL, cETL, DLC5.1 Premium
Rated Life	50,000 hours
Operating Temperature	-40°C to 50°C (-40°F to 122°F)
ССТ	4000K, 5000K, 5700K
CRI	80+
Beam Angle	120° (Standard), 60°, 90° (Optional)

### **ELECTRICAL**

Voltage	100-277V
Wattage	Field Selectable: 80W/100W/150W or 150/200W/240W
Power Factor	>0.95
Dimming	0-10V

EX: HBU-G2-FS1-40 **ORDERING LOGIC** 

FAMILY		OUTPUT		ССТ		OPTIONS
HBU-G2						
	FS1	Field Selectable	40	4000K	os	Microwave Occupancy and Daylight Sensor
	FS2	Field Selectable	50	5000K	EM	Emergency Battery
			57	5700K		

SEE ACCESSORIES ORDERING LOGIC ON PAGE 2





## ACCESSORIES ORDERING LOGIC (ORDER SEPARATELY)

EX: HBU-G2-FS1MB

FAMILY ACCESSORIES

HBU-G2

**FS1MB** FS1 Surface Mounting Bracket

FS2MB FS2 Surface Mounting Bracket

SC Safety Cable

**OSRC** Remote Control for OS

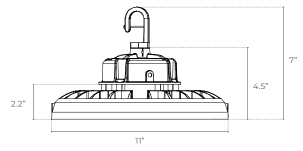
**WG** Wireguard

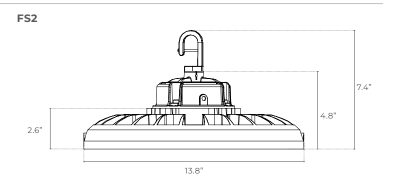
AL60 60° Annular Lens

AL90 90° Annular Lens

#### **DIMENSIONS**

FS1





### **ACCESSORIES**

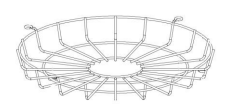
Polycarbonate Reflector, 120° angle



Mounting Bracket



Wireguard



# **ADDITIONAL IMAGERY**

