# MODEL UFOHBS-100W | UFOHBS-150W | UFOHBS-200W









# HIGHLIGHTS

- Light weight, small size and suitable for wet location
- Protected from total dust and low pressure water from any direction
- This model is eligible for UFO High Bay Sensor (UFOHB-SENSOR sold separately)
- Commercial grade UFO High Bays with professional light distribution, and high light reflectivity reflectors

## **SPECIFICATIONS**

Model	UFOHBS-100W	UFOHBS-150W	UFOHBS-200W	
Wattage	100W	150W	200W	
Voltage	100-277V AC			
Lumens	13500 lmn	20250 lmn	27000 lmn	
Beam Angle	110°			
Lifetime	50000 hours			
CRI	> 80			
Dimmable	Yes			
Rating	Non-IC Rated / Both Indoor & Outdoor use / for Wet location			
Grade of Protection	IP 65			
Application	Warehouses / Gymnasiums / Industrial spaces, etc.			
Colour Temp.	4000K (Natural White) / 5000K (Cool White)			
Operating Temp.	-40°C ~ +45°C			
Sensor	UFOHB-SENSOR (sold separately)			
Warranty	5 years			

### **Accessories**

(sold separately)



### **UFOHB-SENSOR**

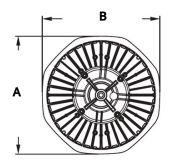
Sensor for UFO High Bays (sold separately)

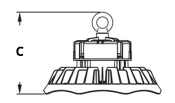
# CRTECH

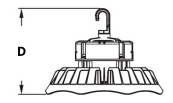
# MODEL UFOHBS-100W | UFOHBS-150W | UFOHBS-200W

**Product Specification Sheet** 

# **DIMENSIONS**







	Α	В	С	D
UFOHBS-100W	9-7/16"	9-7/16"	7-1/8"	7-1/2"
	(239 mm)	(239 mm)	(181 mm)	(191 mm)
UFOHBS-150W	10-11/16"	10-11/16"	8-1/8"	8-9/16"
	(271 mm)	(271 mm)	(206 mm)	(217 mm)
UFOHBS-200W	12-1/16"	12-1/16"	8-3/8"	8-3/4"
	(306 mm)	(306 mm)	(213 mm)	(223 mm)

### WIRING DIAGRAM

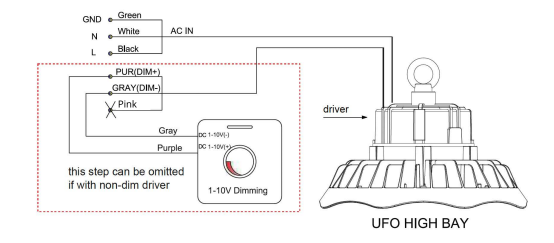
### **Wiring Connection**

Turn off the power, connect AC wire. Black wire to L, White wire to N, and Green wire to E.

# **Dimmer Connection**

(with dimmable driver)

- 1. Compatible with 1-10V dimming.
- Connect wires like the diagram on the side, Purple wire is D +, Gray wire is D -, Cap pink wire.



Reference	QTY.	Remarks	Project:
			Location:
			Architect:
			Engineer:
			Contractor:
			Submitted by:
			Date:

ORTECH reserves the right to modify at any time, without notice, any or all of our product's features, designs, components and specifications to meet market changes.