

LED HIGH HEAT

The HH03 fixture withstands extreme temperatures, explosion and fire hazards, as well as flammable gases and vapours. This driverless LED fixture can withstand temperatures up to 100°C with a CID2 classification rating.

Ideal for high heat environments, petrochemical complexes, painting facilities, offshore platforms, oil and gas complexes, and more.

KEY FEATURES:

- · CID2 Group A, B, C, D
- Temperature Rating of -40°C ~ +100°C
- · 6KV Surge Protection Built-In
- Various Mounting Options
- · Driverless Hazardous LED
- · L70 Lifespan of 60,000 Hours











SPECIFICATIONS

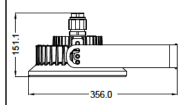
Luminous Efficacy	100lm/W				
сст	3000K, 5000K (Standard)				
CRI	>Ra70 (5000K), Ra80 (3000K)				
Beam Angle	>110°				
Input Voltage	120V / 277V				
IP Rating	IP67				
L70 Lifespan	60,000 Hours				
Operating Temp.	30W-60W: -40°C up to +100°C 80W : -40°C up to +85°C				
Warranty	65°-85°C - 2 Year Warranty 86°C - 100°C - 1 Year Warranty				
Certifications	UL, cUL				
Classifications	CID2 Group A, B, C, D				

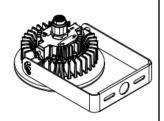
LUMENS	WATTAGE
8,000 lm	80W
6,000 lm	60W
5,000 lm	50W
4,000 lm	40W
3,000 lm	30W



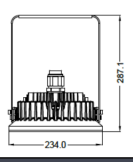
MOUNTING OPTIONS

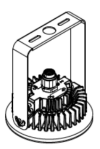
WALL MOUNT 90° (WHT)





HANGING MOUNT 90° (WHT)



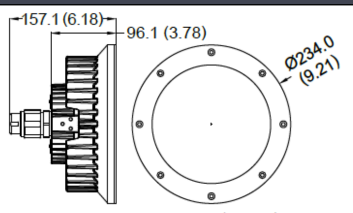


FIXTURE ORDERING MATRIX

Product Name	Wattage	Input Voltage	ССТ	Classification	Options
ВЕ-НН03	30W 40W 50W 60W 80W	120V 277V	3000K 5000K (Standard)	CID2	WHT Adjustable Wall/Hanging Mount SC Safety Cable SGS Surge Suppressor

Example: BE-HH03-30W-120V-5000K-CID2-WHT-SC-SGS

DIMENSIONS & SHIPPING INFORMATION



Fixture Weight: 12.1 lbs

Fixture w/ Bracket Weight: 13.8 lbs

Dimension in Millimeters (inches)



Canada

Canadian Purchase Orders ship from our Canadian warehouse located at:

1178 Bighorn Ave Pincher Creek, AB T0K 1W0 Canada



USA

USA Purchase Orders ship from our US warehouse located at:

910 S. Industrial Park Road Shelby, MT 59474 USA



SUPPORT:

We sell exclusively through distributors. If you are a manufacturing plant, we are happy to work with you and your supplier of choice.

Our lead time on standard items is 5-7 business days.

For IES Files, lighting layouts or further questions, please contact one of our sales representatives.