INDUSTRIAL HIGH-TEMPERATURE BULB

BE-HH38

The HH38 is an industrial-grade LED bulb that can be installed into a traditional lighting fixture with an E26 or E39 socket. It is rated IP66 for outdoor/wet locations.

This high-temp LED bulb can be used in extremely cold environments -95°C/-130°F) as well as high temperature areas with a temperature rating up to +105°C (222°F).

KEY FEATURES:

- AC Direct Driven Circuit (No Capacitor)
- IP66 Waterproof (Outdoor/Wet Location)
- -95°C up to +105°C (-130°F up to 222°F)
- Easy Maintenance
- E26 Socket (E39 Adapter)
- Tempered Glass for High Temperature Environments
- Thermal Insulation Body
- 45° Reflector Included







SPECIFICATIONS		
Wattage	55W	
Lumens	5,000lm	
Luminous Efficacy	90lm/W	
ССТ	5000K	
CRI	70	
Beam Angle	110° (Bulb Only)	
Input Voltage	120-277Vac	
IP Rating	IP66	
Operating Temp	-95°C up to +105°C (-130°F up to +222°F)	
Nominal Lifetime	30,000 Hours	
Base	E26 / E39 Adapter	
Reflectors	45°	
Included	E39 Adapter & 45° Reflector	
Dimensions	120 mm Wide x 135 mm High	



BEAM ANGLE OPTIONS

110° (STANDARD)





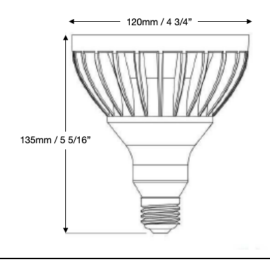


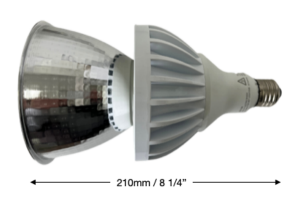
FIXTURE ORDERING MATRIX

Product Name	Wattage	Lens Degree
ВЕ-НН38	55W	D110 110° / 45° Reflector (Standard)

Example: BE-HH38-55W-D110

DIMENSIONS







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.