

Introducing Multipurpose IP66 / NEMA-4X (Jelly Jar) EH80 LED Luminaire

EH80 design features:

- Overdrive EH80 series uses Constant Current driver vs comparable Linear Current driver

- * Constant current driver delivers full current/wattage (light) with minimal lumen loss at low voltages.
- * Linear driver design loses power (and light) in lower voltage applications.

- Energy Star Approved for rebates where applicable.

14W EH80



120-277V Non Dim 160° Beam Angle
Item No. - 652 5000K
Lumen - 1440 104 lm/Watt



10W EH80*



120V Dimmable 145° Beam Angle
Item No. - 735 3000K
Lumen - 1100 110 lm/Watt

120V Dimmable 145° Beam Angle
Item No. - 736 5000K
Lumen - 1200 120 lm/Watt

Available Jan 21



Jelly Jar Upgrade



4" Junction Box Adapter



Roof Mount Junction Box



Wall Mount



Wall Mount - Photo Sensor

26W EH80



120-277V Non Dim 120° Beam Angle
Item No. - 726 3000K
Lumen - 3050 117 lm/Watt

120-277V Non Dim 120° Beam Angle
Item No. - 725 5000K
Lumen - 3170 122 lm/Watt



25W EH80

120V Dimmable 120° Beam Angle
Item No. - 729 5000K
Lumen - 3000 120 lm/Watt

16W EH80



120V Dimmable 120° Beam Angle
Item No. - 723 3000K
Lumen - 1970 123 lm/Watt

120V Dimmable 120° Beam Angle
Item No. - 724 5000K
Lumen - 2160 135 lm/Watt

INSTALLATION OPTIONS

- Threaded Neck for direct mounting on jelly jar fixture
- Adapter for direct mounting on 4" junction box
- Ceiling/Roof mount fixture attachment with junction box with 3/4" and 1.0" knockouts
- Wall mount attachment complete with junction box
- Wall mount attachment with photo sensor and junction box

Mounting Options



Item No. - 653
Adapter For 4"
Junction Box



Item No. - 703
Surface Mount
Junction Box



Item No. - 702
* Wall Mount



Item No. - 730
* Wall Mount
Photo Sensor

* To be used with Junction Box (Item 703)

US Patent #
10 584 863 B1

DESIGNED FOR HARSH ENVIRONMENT WITH MULTIPLE MOUNTING OPTIONS

