

# **Specifications**

# **GENERAL DESCRIPTION**

The Euro styled luminaire consists of a borosiliate glass optical assembly shielded by a decorative formed reflector and a top mounted cast aluminum electrical assembly with a circumferential 1-1/2 inch reveal.

## **OPTICAL ASSEMBLY**

The optical assembly consists of a thermal resistant prismatic glass lens mechanically held in a formed aluminum door frame. The door frame is attached to the spun cover with screws. Light from the LED module is distributed by precisely molded optical interface to maximize utilization, uniformity and luminaire spacing. Multiple boards are available for symmetrical or asymmetric distribution with various wattages.

## **ELECTRICAL ASSEMBLY**

The cast aluminum electrical housing, has a smooth domed contour. A terminal block is provided with a quick disconnect receptacle. The electrical housing is hinged with a tool-less latch to provide easy access to the gear assembly. The unitized electrical assembly, containing the electronic driver and other electrical components, plugs into the quick disconnect receptacle. The pendant mount version has either a 1.50 inch NPT and stainless steel set screw or a welded stem. The stem aides in installation speed. Provided with a (3) station terminal block that accepts #14 through #2 wires and has a quick disconnect harness with removable electrical module. The arm mount version is provided with two U-bolts with washers and nuts and two leveling set screws that lock the housing to a 2 inch nominal (2-3/8" O.D.) horizontal arm and allow a +/- 5 degree adjustment from horizontal to the cover.

### **ELECTRICAL DRIVER**

(Refer to the drive specification sheet for operating characteristics)

### **FINISH**

The luminaire is finished with polyester powder paint to insure maximum durability.

The luminaire is CSA listed as suitable for wet locations up to 40° C ambient temperature. IP rated.

## **WARRANTY**

Limmited warranty located at

www.acuitybrands.com/CustomerResources/Terms and conditions.aspx

Actual performance may differ as a result of end-user environment and application.

Actual wattage may differ by +11% / -6% when operating between 120-480V +/- 10%.

Specification subject to change without notice.

# GlasWerks <sup>®</sup>



KRW DRAWN: DATE