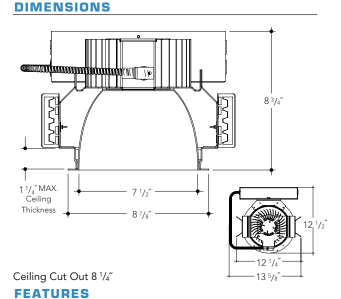
# Project Name: \_



# Bridgelux Series Module

A high output module featuring a wide variety of lumen and color packages. Standard solid state driver, provides stable and efficient performance and a variety of dimming control options.

# **B**enefits

- Highly energy efficient solution: 90-100 lumens per watt.
- Wide range of color temperatures 2700 4000K.
- MacAdams color consistency 2-3 steps.
- Module features high quality accurate color production and uniform consistent white light.
- CRI 80.

#### **Frame**

Heavy duty galvanized steel components including frame, adjustable mounting ears and junction box. Fixture is prewired and grounded with easy access from below, listed for through branch circuit wiring.

Standard mounting bars (included) incorporate rigid formed cross sections and include joist positioning tabs, integral nails, auxiliary nailholes, T-Bar slots and holes for locking to grid using self-tapping screws (supplied by others). Mounting ears will accept our standard bars (14″-24″ ext), optional Caddy #517B (27″ ext) and other mounting methods.

Insulation must be kept 3" away from fixture. Listed for damp locations.

#### REFLECTOR KIT

### **OPEN - LED - ROUND**

LED 8" Aperture

BW8060 8" LED Open Round

Finish Options

SCL Specular Clear "Alzak"

SGC Soft Glow Clear

ECL Etch Clear

WHT White Reflector

Type:\_

**Options** 

PF Polished Flange



Manufactured and Listed to UL 1598, ETL and CSA standards. Suitable for Damp Locations. Wet location under covered ceiling.

# ORDERING INFORMATION

## EXAMPLE: A8VWBLED1-4027K-BW8060-SCL

Wattage LED	Housing	Voltage	Lumens	Kelvin	Reflector	Finish	Baffle	Options
See Chart Below	A8VWBLED	1 2	<b>-40</b> = 4000 <b>-50</b> = 5000	27K = 2700K 30K = 3000K	BW8060	SCL SGC	BL WH	EM PF
			<b>-60</b> = 6000	35K = 3500K		ECL		R
			-80 = 8000	40K = 4000K		WHT		RETRO

<u>Lumens</u>	Wattage*				
4000	43W				
5000	58W				
6000	71W				
8000	86W				
*Actual Wattage/Lumens may vary.					

Vantage reserves the right to change components, finishes or design details in any manner which does not alter the installed appearance or reduce performance and intended function.

Voltage

1 - 120 Volts

2 - 277 Volts 3 - 347 Volt - Please Consult Factory Options

EM - Emergency Battery PF - Polished Flange

R - Remodeler

Retro - Retrofit - Please Consult Factory

▲ See Options pages for other options and finishes.