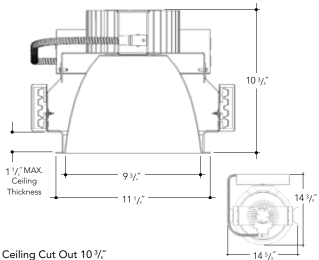
DIMENSIONS

Project Name:



FEATURES

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.

- 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.
- 0-10V Dimmimg Driver to 10% light output standard. Optional 0-10V Dimming to 1%. Optional DMX Dimming.
- 80 CRI.

Frame

Heavy duty galvanized steel components including frame, adjustable mounting ears and junction box. Fixture is pre-wired 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

LENSED - LED - ROUND

LED 10" Aperture B101(X) Alzak or Painted Splay add lens suffix see below

Type:

Vantage Lighting offers a variety of high efficiency diffuse optics with a variety of distributions.

Please see optical diffuser option below for lensed fixtures.

All trims supplied standard with white painted flange





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

ORDERING INFORMATION

EXAMPLE: A10VBLED1-4027K-B1011-SCL-EM

Wattage LED	Housing	Voltage	Lumens	Kelvin	Reflector	Lens F	inish	Options
See Chart	A10VBLED	1	-40 = 4000	27K = 2700K	B101(X)	1	SCL	AT
Below		2	-50 = 5000	30K = 3000K		1P	SGC	DMX
			-60 = 6000	35K = 3500K		1FR	ECL	EM
			-80 = 80 00	40K = 4000K		4	WHT	HCR
		_	100 = 10000	0		4P	BLK	PF
		-	120 = 12000	0		2D		ZDM
		-	150 = 15000	0		4D		
Lumens	Wattage*	7				6D		
4000	43W					8D		
5000	58W	Voltage	Lens		Special Options	Options	EM - Em	nergency Battery
6000	71W	1 - 120 Volts	1	Clear Glass	2D - Optical Diffuser-20°	AT - Airtight	HCR - H	igh Color
8000	86W	2 - 277 Volts	1P	Clear Polycarbonate	4D - Optical Diffuser-40°	DMX - DMX Dimming	Renderii	ng - 90 CRI Min.
10000	106W	3 - 347 Volt -	1FR	Frosted	6D - Optical Diffuser-60°	Driver with RDM	PF - Poli	shed Flange
12000	126W	Please Consult Factory	4	Prismatic Glass	8D - Optical Diffuser-80°	*Contact Factory for DMX	ZDM - 0	-10V Dimmimg
15000	159W		4P	Prismatic Acrylic		availability above 1000 lume	ens. to 1%	Ü
*Actual \Matte	*Anti-ol Motto and I common management							

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.

▲ See Options pages for other options and finishes.