Part # Prepared By

Project Notes

Type

Date

6" Round, F-Class Gen V

Lensed, LED Downlight, 750-7000 Lumens















Features & Specifications

ELECTRICAL SYSTEM

- 750 7000 lumens
- 2700K 5000K CCT
- Optional Tunable White, 2700K 6500K or 1800K 4000K CCT
- 80 CRI with 3 SDCM color consistency (+90 CRI optional)
- Standard 0-10V 1% dimming driver, ZDM; optional drivers available
- 120V 277V Universal Input Volts, 347V option
- Minimum 50.000 hour lifetime at L70
- -20°C to 30°C Ambient Operating Temperature Range

OPTICS

- Precision spun architectural-grade reflector with regressed lens
- Polycarbonate, Glass and Acrylic lens options
- Reflectors available in Alzak® and painted finishes
- $\ensuremath{^{\bullet}}$ Distribution is free of streaks, striations and hotspots
- 60° Medium distribution
- Easy to clean
- Air Tight sealed lens/reflector optional

FRAME & MOUNTING

- Galvanized steel frame with integrated junction box featuring hinged access covers with
- Vertically adjustable rigid formed mounting brackets that accept a variety of mounting bars with auxillary nail holes and T-bar slots
- T-Bars included, suitable for joist spacing from 12" to 24"
- Supports straight conduit runs (3) 3/4" knockouts
- Through branch wiring (8) #12 AWG (4 in, 4 out), 90°C conductors
- Accessibility to all LED components from below ceiling
- Flush to the ceiling reflectors, secured by high quality friction clips

Listings

- ETL certified to UL 1598 and UL8750 requirements
- Tested according to LM-79 and LM-80 standards
- Energy Star® certified versions available (see Vantage Energy Star® guide for details)
- Damp Location and Wet Location Under Covered Ceiling (per NEC 410 & UL 1598)
- Optional IP65 dust and water protection under the ceiling plane, in certain configurations
- Buy American Act (BAA)

Warranty & Notes

- 5-year limited warranty on LED module and driver
- www.vantageltg.com/product-warranty
- Photometric tests performed by an accredited NVLP facility and in accordance to IESNA LM-79-2008 testing procedures
- Insulation must be kept 3" away from luminaire

Lumens*

Nominal Lumens	Delivered Lumens	Wattage	Lumens Per Watt
750	614	9.4	65.32
1100	901	15.4	58.51
1500	1229	21.6	56.90
2000	1638	27.2	60.22
3000	2457	33.5	73.34
4000	3276	45.6	71.84
5000	4095	58.3	70.24
6000	4914	60.1	81.76
7000	5733	85.3	67.21

All measured at 3500K with a standard medium distribution *Actual Wattage/Lumens may vary.

Ordering Information

EXAMPLE: A6VEFLEDU-1130K-L6011FRP-SGC-ZDM **A6VFFLED**

Series	Voltage	Lumens	Kelvin (CCT)	Reflector/Lens*	Finishes	Optio	ns**
AGVEFLED	U · 120V-277V 1 · 120V 2 · 277V 3 · 347V (347V Step Down Transformer) *Must provide voltage when optional drivers are selected.	07 - 750 11 - 1100 15 - 1500 20 - 2000 30 - 3000 40 - 4000 50 - 5000 60 - 6000 70 - 7000	27K · 2700K 30K · 3000K 35K · 3500K 40K · 4000K 50K · 5000K TWC · Tunable White Full Color (2700k-6500K)* TWW · Turnable White Warm Color (1800k-4000K)* DTW · Dim·to-Warm (1800K-3000K)** *Available up to 2000 lumens **Available up to 5000 lumens	L6011 L6011P L6011FR L6011FRP L6014 L6014P L6016 L6012D 20' L6014D 40' L6016D 60' L6018D 80' -FL Flangeless*	SCL Specular Clear SGC Soft Clow Clear WHT White Matte *All trims supplied standard with white painted flange.	ZDM (standard) DTD DTDHL DMX DCA TDM DMM DMMHO DL-2 DL-3 LDE1 PEQ0 PSQ0	HCR PF AT EM17 EM20 EM:20 EM:CW-LED GR-6-"xx" GTD SENSDYOC BRGESEN IP65

*Lens Notes

L6011 - Medium 60° Clear Glass Lensed Reflector

L6011P - Medium 60° Clear Polycarbonate Lensed Reflector L6011FR - Medium 60° Frosted Glass Lensed Reflector L6011FRP - Medium 60° Frosted Polycarbonate Lensed Reflector

L6014 - Medium 60° Prismatic Glass Lensed Reflector L6014P - Medium 60° Prismatic Acrylic Lensed Reflector

L6016 - Fresnel Glass Lensed Reflector L6012D - BeamShaper® Lens, 20° Beam Angle Reflector L6014D - BeamShaper® Lens, 40° Beam Angle Reflector L6016D - BeamShaper® Lens, 60° Beam Angle Reflector

L6018D - BeamShaper® Lens, 80° Beam Angle Reflector **Ontions Notes

ZDM - 0-10V 1% dimming driver (standard)

DTD - 0-10V 0.1% dimming driver. (up to 4000 lumens) DTDHL - 0-10V 0.1% dimming driver. (use with 5000 -7000 lumens) DMX - DMX with RDM dimming driver, requires DCA

DCA - Daisly Chain Adaptor

TDM - Triac (Foward Phase, 120V only) dimming driver. (up to 5000 lumens)

DMM - Dali Driver (up To 5000 Lumens)
DMMHO - Dali Driver (use with 6000 and 7000 Lumens)

TWC - Tunable White Full Color 27k-65k, 90+ Cri With 0-10v Dual Control And 0.1%

Dimming. (up to 2000 Lumens)

TWW - Turnable White Warm Color 18k-40k, 90+ Cri With 0-10v Dual Control And 0.1%

Dimming. (up to 2000 Lumens)
DTW - Dim-to-Warm 18K-30K, 90CRI with 0-10V. (up to 5000 lumens)

DL-2 - Lutron 2-Wire Hi-lume dimming driver. (up to 3000 lumens)
DL-3 - Lutron Hi-lume 1% 3-wire dimming driver. (up to 3000 Lumens) LDE1 - Lutron Hi-lume 1% with Soft-On, Fade-to-Black dimming driver. (up to 4000 lumens)

PEQ0 - Lutron Hi-lume Premier 0.1% with Soft-On, Fade-to-Black dimming driver. (up to 4000 lumens)

PSQO - Lutron Eco-system Tunable White Driver .1% (not available above 2000 lumens (requires TWW or TWC and ECOSYSTEM PROJECT ID)

HCR - High CRI, 90+ minimum. (Not available in 5000 Kelvin)

EM17 - Battery Backup Wiremote Test Button & Indicator Light (for 800-5000 Lumen Luminaires)
EM20 - Battery Backup Wiremote Test Button & Indicator Light (for Greater Than 5000 Lumen

EM-CW-LED - Cold Weather Rated Emergency Driver

 $\label{eq:GR-6-xx} \textbf{GR-6-xx}^\bullet \cdot \textbf{6}^o \mbox{ Goof Ring (inner Dimension - Specify outer dimension In place of 'xx')} \\ \mbox{GTD - Generator Transfer Device}$

SENSDYOC - Daylight/occupancy Sensor - remote moun IP65 - requires lens EXCEPT L6014 and L6014P BRGESEN - Bridge up to 400 Watts for Sesndyoc

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

6" Round, F-Class Gen V

Lensed, LED Downlight, 750-7000 Lumens

Dimensional Data

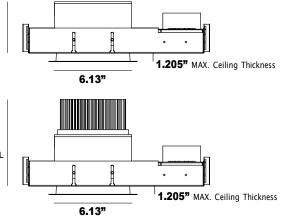
Ceiling Cut Out 6.13"

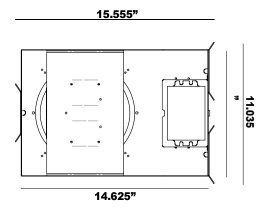
Overall Height with 5/8" Ceiling **4.01**" ≤ 3000L 4.31" 4000L & 5000L

Overall Height Min 3.45" with 1.25" ceiling Max 4.5" with 0.25" ceiling Add **0.30"** for 4000 & 5000L

> Overall Height with 5/8" Ceiling 6.76" 6000L & 7000L

Overall Height Min 6.20" with 1.25" ceiling Max 7.26" with 0.25" ceiling





PLEASE NOTE - IP65 option requires four equally spaced fasteners through the reflector flange, visible from below the ceiling plane

Reflector Finishes / Lens Options



SCL-1FR











WHT-1





SCL-1 Clear Glass



Frosted Glass





SGC-1FR

Frosted Glass

Prismatic Glass

Clear Glass

WHT-1P

Clear Polycarbonate

Frosted Glass

WHT-1FR

WHT-4 Prismatic Glass

SCL-1P Clear Polycarbonate

SCL-1FRP Frosted Polycarbonate

SCL-4P Prismatic Acrylic

SGC-1P

Clear Glass

SGC-1FRP Clear Polycarbonate Frosted Polycarbonate

SGC-4P Prismatic Acrylic

WHT-1FRP Frosted Polycarbonate

WHT-4P Prismatic Acrylic

Photometry

L6011 - 60° Medium Distribution



Mounting Height AFF	FC at Center on Floor	Beam Diameter
8.0 '	28 fc	9.1 '
10.0 '	18 fc	11.3 '
12.0 '	13 fc	13.6 '
14.0 '	9 fc	15.9 '
16.0 '	7 fc	18.1 '
20.0 '	5 fc	22.7 '
24.0 '	3 fc	27.2 '
30.0 '	2 fc	34.0 '

	Candela Table	
		0.00°
er	0.00°	1,802
	5.00°	1,751
	10.00°	1,689
	15.00°	1,601
	20.00°	1,458
	30.00°	863
	40.00°	263
	50.00°	38
	60.00°	26
\forall	70.00°	22
_	80.00°	0
	90.00°	0

	Zonal Lumen	Summary		Sp
1	Zone	Lumens	% Luminaire	Г
1	0° - 30°	1,157	71%	Г
l	0° - 40°	1,482	90%	
l	0° - 60°	1,597	98%	
l	60° - 90°	41	2%	
l	0° - 20°	613	37%	
l	20° - 50°	957	58%	
l	50° - 70°	52	3%	
l	70° - 90°	16	1%	
l	0° - 90°	1,638	100%	
l	90° - 180°	0	0%	
l	Total	1,638	100%	s
-				_

'e	Height	Spacing	Light Level*				
	8 ft	7.4 ft	~ 28 fc				
	10 ft	9.2 ft	~ 18 fc				
4	12 ft	11.0 ft	~ 13 fc				
4	8 ft	5.5 ft	~ 50 fc				
4	10 ft	6.9 ft	~ 32 fc				
\dashv	12 ft	8.3 ft	~ 22 fc				
\dashv	8 ft	3.7 ft	~ 113 fc				
\dashv	10 ft	4.6 ft	~ 72 fc				
\dashv	12 ft	5.5 ft	~ 50 fc				
	* approximate direct light level at �oor based on spacing criterion overlap						

MULTIPLIER

CRI	Multiplier	Kelvin	Multiplier	Reflector Finish	Multiplier
80	1	2700K	0.939	SCL	1
90	0.8	3000K	0.975	SGC	0.95
		3500K	1	WHT	0.87
		4000K	1.035		
		5000K	1.098		

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.

