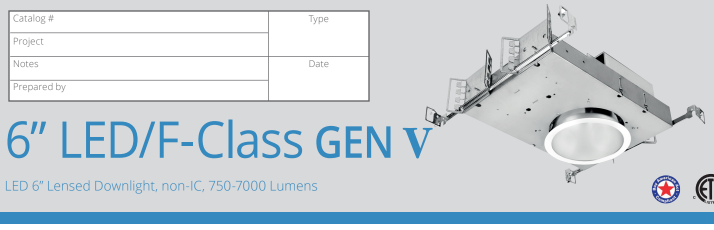
Catalog #	Type
Project	
Notes	Date
Prepared by	



Description

6 inch LED recessed, non-IC luminaire with medium beam spread, featuring superior thermal management with low profile projection into the plenum. Light engine features LED module and LED driver with outputs ranging from 750 to 7000 lumens and color temperatures from 2700 to 5000K. A wide selection of driver, reflector finishes and emergency battery back-up options available.

Specifications and Features

Construction

Galvanized steel mounting frame with integral junction box featuring hinged access covers and spring retaining latches; (3) 3/4" knockouts allowing straight conduit runs. Listed for (8) #12 AWG (4 in, 4 out), 90° C conductors and feed through branch wiring. Driver, LED module and optional battery backup accessible from below ceiling. Reflectors are held in place by friction clips, securing reflector flange tightly to finished ceiling.

Vertically adjustable mounting brackets, accessible from below, accept a variety of mounting bars. Provided as standard with rigid formed, galvanized bar hangers which incorporating joist positioning tabs, integral nails, auxiliary nail holes and T-bar slots. Suitable for joist spacing from 12 to 24".

Light Engine

LED module producies up to 107 lumens per watt. Output ranges from 750 to 7000 lumens with (4) standard color temperatures. Color variations are less than 3-step MacAdam ellipses and have greater than 80 CRI at all color temperatures. Rated life in excess of 50,000 hours at 70% of lumen output ($L_{70} \ge 50,000$ hours). Standard driver is Advance Xitanium featuring auto reset thermal protection and 0-10V dimming to 1% of initial light output with flicker free operation. Optional Triac (phase control) and Lutron Hi-Lume 2 and 3 wire dimming drivers available.

Optics

LED module features soft white acrylic window, obscuring LED's, preventing pixilation and producing uniform brightness. Reflectors are a one-piece spinning from heavy gauge, high purity aluminum and are self-flanged. Reflectors are available in both Alzak® and painted finishes, producing a uniform distribution free of streaks, striations or hotspots while also providing superior cutoff and brightness control. Standard distribution is medium with lens options are available that include glass and polycarbonate materials with a variety of optical properties.

Controls

Compatible with a wide range of controls systems depending on driver selected. Standard driver features SensorReady technology for simple 2 wire connection to motion and daylight harvesting sensors. An open source architecture allows for the use of a wide variety of sensors and the ability to control individual or grouped luminaires through wireless communications. Contact factory for option controls and sensors.

Listings

Manufactured and Listed to UL 1598, ETL and CSA standards. Non-IC rated. Insulation to be kept 3" from luminaire. Suitable for Damp Locations; Wet locations under covered ceiling. All photometric tests performed by an accredited NVLP facility and in accordance to IESNA LM-79-2008 testing procedures.

Warranty

5-year warranty on LED module, driver, housing and reflectors.

Ordering Info	rmation				EXAMPLE: A	.6VEFLEDU-1130	K-L6011FR-SGC
_	-			-]-	-	-
Series/Source	Voltage	Lumens	Kelvin	Reflector	Lens	Finish	Options
A6VEFLED 6" round, non-IC	U ¹ - 120V-277V 1 - 120 Volts 2 - 277 Volts	-078 - 750 -118 - 1100 -158 - 1500 -208 - 2000 -30 - 3000 -403 - 4000 -503.4 - 5000 -602.3.4 - 6000 -702.3.4 - 7000	27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K 50K - 5000K TWC° - 2700K-5000K	L601_ Medium Distribution	1 1P 1FR 1FRP 4 4P 6 2D 4D 6D	SCL SGC WHT	DL-2 ² DL-3 ³ LDE1 ³ TDM ⁴ DMX ⁵ DTD ⁶ EM-17 ⁷ EM-20 ⁸ HCR ¹⁰
Reflector Finish Options SCL - Specular Clear SGC - Soft Glow Clear WHT - White Painted	1FR - Frost	ass Polycarbonate	Options DL-2 ² - Lutron 2 wire H Dimming Driver. DL-3 ³ - Lutron 3 wire H Dimming Driver.	Re i-Lume H	8D M-20° - Emergency battery back-uemote test button & indicator Lig CR¹º - 90 CRI (minimum) Polished Flange.	ht. are selected. 2 - DL-2 Not availa	AT oltage when optional drivers ble above 3000 Lumens. ot available above 4000

Kelvin Options

white painted flange.

TWC9 - Tunable white color 2700K - 5000K

All trims supplied standard with

4 - Prismatic Glass

4P - Prismatic Acrylic 6 - Fresnel Glass

Special Optics

2D - Optical Diffuser-20°

4D - Optical Diffuser-40°

8D - Optical Diffuser-80°

6D - Optical Diffuser-60°

 $\textbf{LDE1}^3$ - Lutron EcoSystem Fade-to-Black $^{\!\top\!M}\!.$ TDM⁴ - Triac Dimming Driver. Not available

above 5000 Lumens DMX⁵ - DMX Dimming Driver with RDM. DTD6 - 0.1% dimming

EM-177 - Emergency battery back-up. Remote test button & indicator Light. AT - Airtight

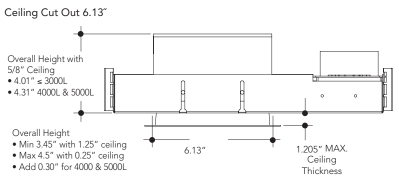
▲ Consulate Page OP-1 for additional housing

▲ Consulate Page LED-DD for decorative trim

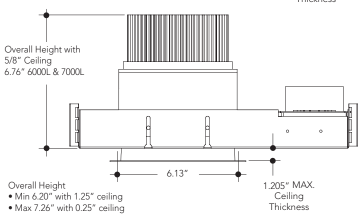
- 4 TDM driver not available above 5000 Lumens.
- 5 DMX not available above 6000 Lumens
- 6 DTD not available above 4000 Lumens.
- 7 EM17 for use up to 5000 Lumens.
- 8 EM20 for use above 5000 Lumens. 9 - Tunable white not available above 2000
- Lumens and not available with other options. 10 - HCR not available above 2000 Lumens.

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.

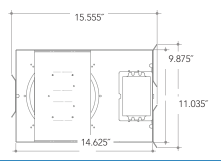
LED 6" Lensed Downlight, non-IC, 750-7000 Lumens



Lumens	Wattage*
750	9.4
1100	15.4
1500	21.6
2000	27.2
3000	33.2
4000	45.6
5000	58.5
6000	60.1
7000	85.3
All measu	red at 3000K
*Actual Wattage	e/Lumens may vary.

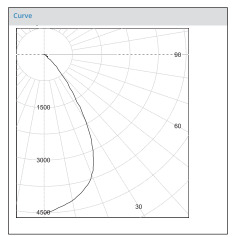






Photometrics





o° E			
	Center Beam fc	Beam Width	

Cone of Light

Candel	a Table		
Deg Vei	grees rtical	Cande	ela
0.0	4504	52.5	82
2.5	4465	55.0	74
5.0	4378	57.5	69
7.5	4303	60.0	65
10.0	4221	62.5	64
12.5	4124	65.0	63
15.0	4002	67.5	59
20.0	3646	70.0	55
22.5	3371	72.5	53
25.0	3019	75.0	47
27.5	2631	77.5	28
30.0	2158	80.0	1
32.5	1670	82.5	0
35.0	1279	85.0	0
37.5	950	87.5	0
40.0	658	90.0	0
42.5	428	92.5	0
45.0	253	95.0	0
47.5	139	97.5	0
50.0	96	100.0	0
1			

Zonal Lu	men Summ	ary
Zone	Lumens	% Luminaire
0-30	2693	70.6
0-40	3704	90.5
0-60	3993	97.5
0-90	4095	100.0
40-90	391	9.5
60-90	102	2.5
90-180	0	0.0
0-180	4095	100.0

•

CRI	MULTIPLIE	ER
80	1	
90	0.81	

KELVIN	MULTIPLIER
5000K	1.098
4000K	1.035
3500K	1
3000K	0.975
2700K	0.939

FINISH	MULTIPLIER
SCL	1
SGC	0.95
WHT	0.87