4000lm / 60° Beam / Pendant Housing

LED Recessed Downlight, Mark V[™]

Project

Notes

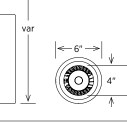
Type

Quantity

Description

This LED pendant fixture is suspended from ceilings, trusses or other locations where exposed luminaires are required, or where recess space is not available. The 8" diameter canopy mounts on 0°- 60° slopes. Standard stem lengths are 24" and 60", and custom lengths are available. Drivers can be concealed within the housing or mounted remotely. Multiple options are available for drivers, dimming protocol and beamspreads. Illumination packages range from 4,000 to 5,000 lumens. For interior applications.





Physical

- 20-gauge one-piece spun aluminum housing cylinder
- Aluminum canopy, bracket and 5/8" nominal o.d. stem
- Mounts to standard junction box with 3/8" center stud (by others)
- · Canopy features self-plumbing stem coupling
- Angle can be set with locking screw
- Install at any surface angle up to 60°
- For use at all ceiling heights
- Drivers available for any dimming protocol or control system
- · Fixtures are fully wired and thermally protected
- · Can be customized for any application
- For interior use

Finish

- · Cylinder and mounting ring baked high temperature black or white. standard
- Custom finishes available

Electrical

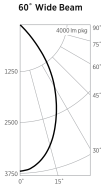
- 115/120V, 277V, 50/60Hz
- 90C thermal protection

Available Dimming

• Drivers available - Non-Dimming • Forward Phase 2-wire (Lutron Hi-Lume LTEA4U1UKN-JA105, "LUT2") • Lutron ecoSystem (LDE14U1UKN-GA105, "LUT4") • 0-10V (EldoLED, "ELD"), DMX (RDM) • DALI control protocols.

Photometrics

10"



Beam	Candela Distribution		
4000 km plug 90°	vert angle	4000 lm	
4000 lm pkg 90 75°	0°	3688	
/3	5°	3596	
60°	15°	3033	
	25°	2133	
45°	35°	1167	
\prec	45°	91	
	55°	1	
30°	65°	1	
	75°	1	
15°	85°	1	
1.5	ITL89615		

ribution	Fix	FC		
4000 lm	height	beam diam	4000 lm	
3688	8′	9.2′	58	
3596	9′	10.4′	46	
3033	10'	11.5′	37	
2133	12'	13.9′	26	
1167	14′	16.2′	19	
91	16′	18.5′	14	
1	18′	20.8′	11	
1	20'	23.1′	9	
1	total lur	total lumen output		
1	spacing of	spacing criteria (0°)		

Energy

Beam Angle	Efficacy (Im/W)	System Lumens	Input Watts	
60° wide beam	70.8	3002	42.4	
Pased upon single driver, 4000 mackage, ITI 80615				

Based upon single driver, 4000lm package, ITL89615

Drivers and Controls

• To guarantee visual and electrical performance, please consult with a qualified engineer to review the type of application, dimming requirements and controls.

Ordering Example

Housing	Lumen Pkg	ССТ	Beam Angle	Stem	Finish	Driver
PD-LED	1x4000	30K	60	36	STD	ELD