RAMBUSCH[®]

PAL-LED-1x2000

LED *flite*[™] Architectural Uplight Series

2000lm / Flite Housing

Project

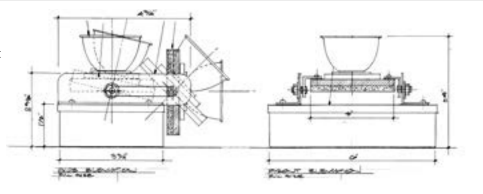
Notes

Туре

Quantity

Description

This is a medium-sized adjustable LED uplight fixture that gives you multiple options for lumen output and housing design. Our unique, low profile approach to thermal management is patent-pending, and allows flite[™] units to support higher lumen packages in smaller, lighter weight fixtures. A variety of integral and remote drivers are available for all popular dimming options. Standard illumination packages range from 2,000 to 4,000 lumens.



Physical

- The heart of the flite[™] system is a passive-cooling plate that acts as heatsink, radiator and LED platform
- Typically in a rectangular form, the cooling plate can take any shape to suit a specifier's needs
- Cooling plate is enclosed within the reflector housing
- The LED holder rotates about its horizontal axis to adjust distribution in the vertical dimension
- Positive internal locking
- Standard uplight units offer outputs of 2,600, 4,000, 5,200 and 6,500 lumens (output is increasing with advancing technology)
- Reduced weight affords easy wall mounting
- Custom units present nearly unlimited opportunities to support much greater lumen packages with a variety of drivers
- Integral or remote drivers available
- Driver selections available for compatibility with any dimming or control system protocol
- Fixtures are fully wired and thermally protected
- Any number of forms will house the flite[™] system
- Use your imagination!

Finish

• All exterior finishes available (painted, polished, brushed)

Electrical

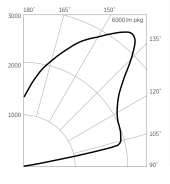
- 115/120V, 277V, 50/60Hz
- 90C thermal protection

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

Intensity Distribution



Candela Distribution				
vert angle	2000lm			
90	0			
100	125			
110	654			
120	685			
130	816			
140	1088			
150	955			
160	793			
170	622			
180	445			
ITL 0 4010				

Zonal Lumens					
zone	2000lm	% fixture			
0-30	0	0			
0-40	0	0			
0-60	0	0			
0-90	0	0			
90-120	479	27			
90-130	780	44			
90-150	1389	78			
90-180	1771	100			
0-180	1771	100			

ITL84218

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.

Energy

Beam Angle	Efficacy (Im/W)	System Lumens	Input Watts		
na	80.5	1771	22.0		
Description of the definition (COO) and the result (COO)					

Based upon single driver, 6000lm package, ITL84218

Ordering Example

Housing	Lumen Pkg	сст	Canopy	Туре	Housing	Finish	Driver
PAL-LED	1x2000	30K	na	FLT	H6	STD	LUT