# **RAMBUSCH**<sup>®</sup>

# PAL-LED-1x2000

# LED *flite*<sup>™</sup> Architectural Uplight Series

# 2000lm / Flite Housing

Project

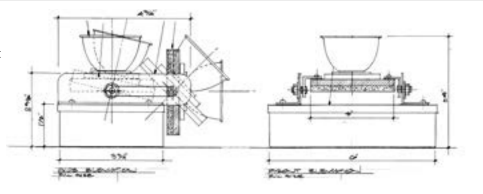
Notes

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<sup>™</sup> 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<sup>™</sup> 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<sup>™</sup> system
- Use your imagination!

# Finish

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

#### Electrical

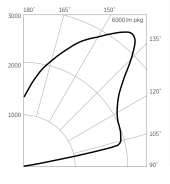
- 115/120V, 277V, 50/60Hz
- 90C thermal protection

# 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



<b>Candela Distribution</b>				
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