LED Recessed Downlight, Mark V™

5000lm / 60° Beam / 30° Tilt Housing

Project

Notes

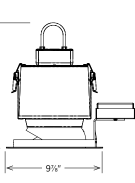
Type

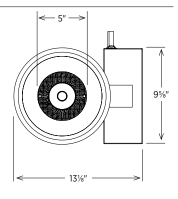
Quantity

Description

LED downlight with 8" Twist-Loc chamfered trim plate, 5" aperture standard. Other trims available. Tilt housing for sloped ceilings up to 30°. Fast installation from above or below. Reversible mounting frame for wet construction or existing ceilings. LED units can replace all existing Rambusch downlights without removing old Twist-Loc trims. Multiple options are available for drivers, dimming, beamspreads, with illumination packages ranging from 4,000 to 5,000 lumens.







Physical

- Fixture tilts up to 30° from vertical
- Twist-Loc, conoids, baffle and minimum trims available
- Trims available for new construction and for retrofits with above- or below-ceiling access
- · Aluminum housing, heat sinks, with optional steel mounting flanges and supports
- 20-gauge die-drawn steel and aluminum construction
- Positive locking housing with spring-loaded latches
- Recessed above the ceiling line
- Installation from above or below
- For use at all ceiling heights
- Driver selections available for compatibility with any dimming protocol or control system
- Fixtures are fully wired and thermally protected
- Retrofit plates and optional trim rings available for on-site replacement of existing Rambusch guartz downlights
- Rings can be customized for any historical application

Trim

- Twist-Loc standard, die-cast aluminum
- Sloping ramps on frame engage lugs on lower body for fast installation from above or below
- Reversible mounting frame: flange-up for wet construction, flange-down for existing ceilings
- · Other trims available

Finish

- Face plate and trims, baked white enamel or custom
- Retrofit faceplates customized to ceiling surface

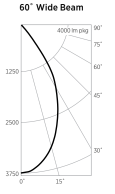
Electrical

- 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



in a boam		• • • • • • • • •
	90°	vert angle
4000 III pkg	75°	0°
	'D	5°
	60°	15°
		25°
	45°	35°
		45°
		55°
X N	30°	65°
$\Lambda \ge$		75°
15°		85°
		ITL89618

Fix	Fixture		
height	beam diam	5000 lm	
8′	9.2′	73	
9′	10.4′	58	
10′	11.5′	47	
12′	13.9′	32	
14′	16.2′	24	
16′	18.5′	18	
18′	20.8′	14	
20′	23.1′	12	
total lumen output		3526	
spacing	0.84		

Candela Distribution

5000 lm

4668

4555

3836

2690

1281

4

3

3

3

1

Energy

Beam Angle	Efficacy (Im/W)	System Lumens	Input Watts		
60° wide beam	66.5	3526	53		

Based upon single driver, 4000lm package, ITL 89618

Retrofits

- Coordinate job specifics with factory if adding -RETRO to upgrade existing Rambusch products.
- Downlight Gap Rings are available to close annular ceiling space of other products. Coordinate job specifics with factory.

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	Tilt Angle	Trim	Finish	Driver
RD-LED	1x5000	30K	60	Т30	LC	STD	LUT

160 Cornelison Ave., Jersey City, NJ 07034 RAMBLIG www.rambusch.com | tel: 201.333.2525 | fax: 201.433.3355