# LED Recessed Downlight, Mark V™

5000lm / 40° Beam / 30° Tilt Housing

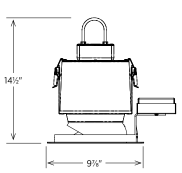
Project Type

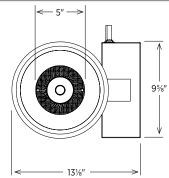
Notes Quantity

# 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 quartz 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

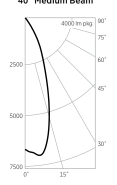
- 115/120V, 277V, 50/60Hz
- 90C thermal protection

## 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**

## 40° Medium Beam



Candela Distribution					
vert angle	5000 lm				
0°	8311				
5°	8669				
15°	5720				
25°	2358				
35°	366				
45°	3				
55°	0				
65°	0				
75°	0				
85°	0				
ITL89617					

Fixture		
beam diam	5000 lm	
5.8′	130	
6.6′	103	
7.3′	83	
8.7′	58	
10.2′	42	
11.6′	32 26	
13.1′		
14.6′	21	
total lumen output		
spacing criteria (0°)		
	5.8' 6.6' 7.3' 8.7' 10.2' 11.6' 13.1' 14.6' nen output	

## Energy

Beam Angle	Efficacy (Im/W)	System Lumens	Input Watts	
40° medium beam	70.7	3745	53	

Based upon single driver, 4000lm package, ITL89617

#### 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	40	T30	LC	STD	LUT

