Project Type Quantity

The RC200 is a compact recessed fixture. Flexible mounting options allow for many applications.

The RC200 is available in 3 trim styles and multiple finishes and lens options. Suitable for dry/wet locations.

Specification

Light Source CR8 LED Lamp * LED Rated Life 50,000 hours average ** Power Consumption 5 Watts Maximum

Power Input 10-15Vac

CCT 2700K, 3000K, 4000K, 5000K

CRI 93

Light Output 65-325 Lumens

Lens 1/8 inch Thick Clear Borosilicate Glass

Fasteners Stainless steel Gasket High Temp Silicone Dimming 10-100% MLV, ELV

Operating Temperature -31F to 130F (-35C to 54C)

Maintenance Field serviceable Driver and LED module

Thermal Management Fixture is utilized as heat sink Fixture Construction CNC Machined from Solid Billet

Ingress Protection IP67

Certification



^{*} IES LM-80 Standard ensures led light source will provide lumen maintenance and color performance.

Features

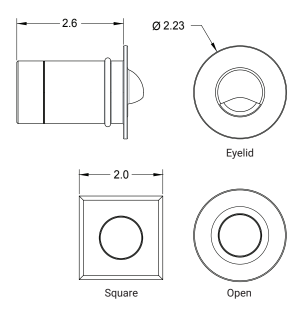
Dimmable



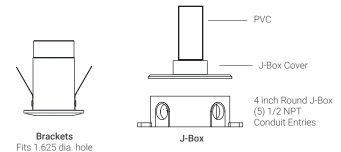


Product

Renewable End of lamp life -Replace lamp electronics Re-use lamp body



Dimensions inches



Mounting

Ordering Guide

Example: RC200-BR-R-30-5-36-HX-00-N RC200, Brass Round Trim, 3000K, 5W, 36 deg Beam, Hex, 1.5" PVC Mount, Natural Trim Finish

RC200								
Prefix	Trim Material	Trim	LED Color	Wattage	Beam	Accessory	Mounting	Trim Finish
	AL - Aluminum BR - Brass CU - Copper SS - Stainless	E - Eyelid S - Square O - Open	27 - 2700K 30 - 3000K 40 - 4000K 50 - 5000K	1 - 65 lm 2 - 130 lm 3 - 195 lm 5 - 325 lm	16 - 16 deg 24 - 24 deg 36 - 36 deg 115 - 115 deg	00 - None HX - Hex Cell	00 - PVC 01 - Bracket 02 - J-Box	N - Natural (Brass/Stainless Only) CA - Clear Anodize (Alum Only) BK - Black Powder Coat PTB - Patina Brown (Brass Only) PTK - Patina Black (Brass Only) C - Custom





^{**} LED life is defined as the time to 70% lumen maintenance (L70)