INDUCTION -Custom Parking/Area Retrofit Kit

100,000 Hour Life



Hubbell - RCM Series

Specification:	
- Ballast Type	Electronic
- Start Method	InstantON [™]
- Hot Re-start	InstantON [™]
- Universal Input Line Voltage	120-277 VAC
- Input Line Frequency	50/60 Hz
- Lamp/Ballast System Life	100,000 Hrs.
- Lumen Maintenance @75,000Hrs	>70%
- Color Temperature	5000°K
- Color Rendering Index (CRI)	above 83
- Minimum Starting Temperature	-20°F
- Maximum Operating Temperature	160°F
- Lamp Operating Frequency	250 kHz
- Power Factor	> 0.98
- Total Harmonic Distortion	< 10%
- Inrush Current Peak	< 10 Amp
- FCC Compliance	Part 18, Subp. C

The Next Generation of Lighting



Neptun Certified Retrofit Kit for Hubbell Lighting - RCM Series

Applications, Features, and Benefits

- Custom retrofit kit for the Hubbell Lighting RCM Series fixtures
- Custom designed anodized aluminum reflector for increased illumination
- Bright White Light (5000°K) for greater visibility and safety
- High Quality Glare Free lighti with CRI above 83
- Electronic Ballasts made with long life components
- InstantON flicker-free Cold Start and Hot Re-Start
- High Power Factor, Low THD Ballast technology
- Advanced phosphors for high Lumen Maintenance and high lumen output
- Made with Amalgam Technology
- Up to 20 year maintenance free operation
- Retrofit kit comes completely assembled for simple drop-in installation
- 5 year system warranty

Product Information - Retrofit Kit (Bulb-Ballast-Reflector)

ltem No.	Description \		Initial Lumens	Line Voltage Supply	Line Current	Total Harmonic Distortion (THD)	Power Factor	Packaging Dimensions		
								Width	Length	Height
HRCM-150W-RK-UNV	Custom Retrofit Kit	150	12,000	120-277 VAC	1.31-0.56 Amp	<10%	0.98	18 in. 457 mm	18 in. 457 mm	8 in. 203 mm
HRCM-200W-RK-UNV	Custom Retrofit Kit	200	16,000	120-277 VAC	1.74-0.75 Amp	<10%	0.98	18 in. 457 mm	18 in. 457 mm	8 in. 203 mm
HRCM-250W-RK-UNV	Custom Retrofit Kit	250	20,000	120-277 VAC	2.18-0.75 Amp	<10%	0.98	18 in. 457 mm	18 in. 457 mm	8 in. 203 mm

Product Weight = 5-7 lbs.

Ordering Information

(SAMPLE NUMBER: HRCM-40W-RK-UNV)

Series Wattage **HRCM** = Custom Kit **150W** = 150W **Hubbell Lighting RCM series 200W** = 200W **250W** = 250W

 $\mathbf{RK} = \mathsf{Retrofit}\;\mathsf{Kit}$

Voltage **UNV** = Universal **480** = 480V

NEPTUN Light, Inc. Questions and Comments: service@neptunlight.com Toll-Free: 1-888-735-8330







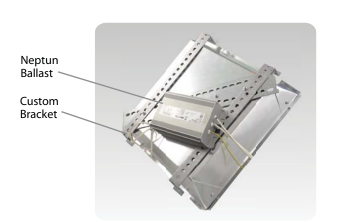


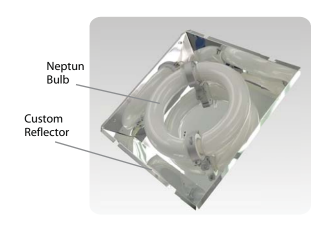
1.) REMOVE EXISTING COMPONENTS

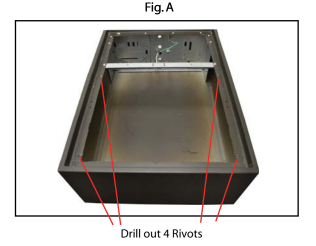
- A.) Disconnect power to fixture.
- B.) It is recommended to remove fixture from pole for easy installation.
- C.) Open fixture housing by removing screws on lens.
- D.) Remove existing reflector, socket, ballast, ignitor, ballast plate, reflector straps and any other existing components.

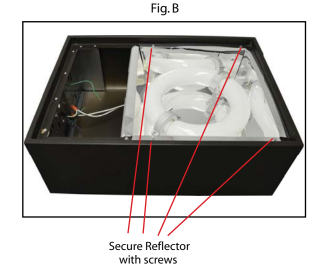
2.) MOUNT NEW COMPONENTS

- A.) Drill out 4 rivots located on the existing housing (Fig. A)
- B.) Match the supplied holes with the drilled rivot holes. (Fig. B)
- C.) Secure reflector to housing with screws.
- D.) Wire the the ballast to the power supply.
- E.) For wiring diagram, see Pg. 2
- F.) Remount fixture and supply power to fixture.









CAUTION!

DISCONNECT POWER SUPPLY BEFORE INSTALLATION OR MAINTENANCE. INSTALLATION OF THIS PRODUCT SHOULD BE DONE BY A FULLY QUALIFIED AND LICENSED ELECTRICIAN OR TECHNICIAN.





RETROFIT INSTRUCTIONS

Hubbell Lighting - RCM Series Fixtures

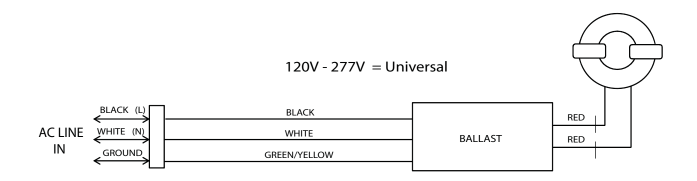
INFORMATION

- A.) The Hubbell Lighting RCM series fixtures can be retrofitted using a Neptun custom Circline Retrofit Kit.
- B.) This fixture requires a custom designed Neptun reflector and brackets
- C.) This fixture is retrofitted using a Neptun 150W induction bulb and Electronic Ballast.
- D.) This retrofit is available in 150W, & 200W, 250W
- E.) The Neptun Electronic ballast is for universal voltage 120V 277V.
 - 480V system also available



ORDERING INFORMATION

- 150 Watt Bulb, Ballast, & Reflector = HRCM-150W-RK-UNV
- 200 Watt Bulb, Ballast, & Reflector = HRCM-200W-RK-UNV
- 250 Watt Bulb, Ballast, & Reflector = HRCM-250W-RK-UNV



CAUTION!

DISCONNECT POWER SUPPLY BEFORE INSTALLATION OR MAINTENANCE.
INSTALLATION OF THIS PRODUCT SHOULD BE DONE BY A FULLY QUALIFIED AND LICENSED ELECTRICIAN OR TECHNICIAN.