

RTR Series Retrofit Adaptor is designed for 1-for-1 retrofit installation and replacement in hazardous and ordinary locations, being able to mount directly to the pre-existing mounting hoods can save a significant amount of labor time, and cost, moreover, ideal retrofit LED solutions allow facilities to utilize existing mounting hoods and conduit/ wiring systems, helping to reduce new fixture installation labor costs. Retrofit adaptors are often available, allowing fixtures to mate with a wide range of mounting hoods, letting your facility consolidate with a single luminaire. RTR Series offers higher efficacy for increased energy savings, lower maintenance costs, and shorter paybacks.

SPECIFICATION

DIMENSIONS	:	RTR-CMP: ø10.28×1.61in(ø261×41mm)
		RTR-MM3: ø12.09×2.36in(ø307×60mm)
		RTR-MM2: ø9.69×1.61in(ø246×41mm)
		RTR-KLK: ø11.89×1.61in(ø302×41mm)
		RTR-HZL: ø11.85×2.68in(ø301×68mm)
		RTR-HLX: ø12.6×1.61in(ø320×38mm)
		RTR-GE(L×W×H): 14×8.39×1.77in(356×213×45mm)
MATERIAL	:	Aluminium alloy
WARRANTY	:	Standard: 5-Year

COMPATIBLE PRODUCTS FOR OTHER BRANDS

Item	Description	MPN Code
RTR-CMP	: Eaton's Crouse-Hinds - Cha	amp® 201010116
RTR-MM2	: Appleton® Mercmaster II	201010118
RTR-MM3	: Appleton® Mercmaster III	201010117
RTR-HZL	: Thomas & Betts Hazlux®	201010120
RTR-HLX	: Holophane® Petrolux II, III	201010121

SCAN TO LEARN MORE

RATINGS & CERTIFICATIONS

NEC/CEC Standard

- > UL514A
- > CSA C22.2#18.1
- > UL844 listings with RDX series
- > Class I, Division 2, Groups A, B, C, D
- > Class I, Zone 2 Group IIC
- > Class II, Division 1, Groups E, F, G
- > Class II Division 2, Groups F, G
- > Class III

APPLICATION

Upgrade existing installed top hats to LEDs / Hazardous and Heavy Industrials Storage / Power Plants / Pulp and Paper mills / Wastewater Treatment Plants / Chemical Plants / Petrochemical Facilities

FEATURES

- Copper-free aluminum housing with polyester powder coat finish in color RAL7037
- > Adaptor with pre-installed silicone gasket
- > One-man operation design for easy, fast installation and replacement
- > Stainless steel 316 external hardware
- > Allow end-users to retrofit energy-efficient LED luminaires to pre-existing mounting hoods of conventional lighting units
- Utilize existing conduit and wiring systems for massive cost savings on labor and material
- > 5 types available for use with Red Sky Lighting LED Luminaires as well as other brands
- > Adaptor kit can be field installed and sold as an accessory only

RED SKY LIGHTING LLC 9370 Pittsburgh Ave Rancho Cucamonga, CA 91730, USA 1 (262) 456-5002 contact@redskylighting.com www.redskylighting.com





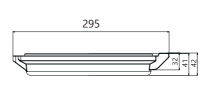


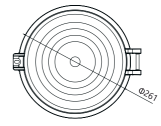
DIMENSIONS

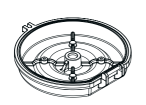
CMP

MM2





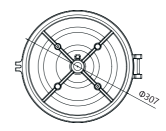






00 0

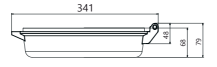
345



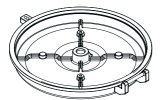
HZL

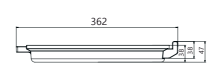
MM3

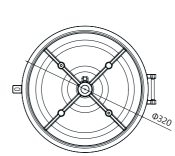




HLX







RED SKY LIGHTING LLC 9370 Pittsburgh Ave Rancho Cucamonga, CA 91730, USA 1 (262) 456-5002 contact@redskylighting.com www.redskylighting.com



Ø301