## MIGHTY MAC™

## **RFW SERIES**

### PRODUCT FEATURES:

- » Recessed wall mount 6"×9"
- » TIG welded housing with no post grinding for additional strength
- » Die-formed 14-gauge prime grade material



PROJECT INFORMATION								
Job Name								
Fixture Type								
Catalog Number								
Approved by								

### **SPECIFICATIONS**

HOUSING: Die-formed 14-gauge prime grade material. Corners continuously seam welded and smooth with no post grinding (TIG).

**LENS:** As specified — maximum thickness .50" — see ordering information. Kenall recommends a prismatic inner lens and a clear outer lens. Two clear lenses used in combination cannot be provided.

LENS RETENTION: Vertically adjustable continuous "L" brackets - prime grade material. Secured to housing via thru-studs.

DOOR: One-piece die-formed 14-gauge prime grade material as specified – see ordering information. Corners continuously seam welded and smooth with no post grinding (TIG).

**FASTENERS:** Hardened security screws as specified – see ordering information. Fully recessed.

FINISH: TGIC polyester powder coat - 5-stage pre-treatment. Salt spray test: 1,000 hours; Reflectance: 92%.

ELECTRICAL: 120 or 277 voltage AC input. Input power .50 watts.

**LUMINOUS SEAL:** Polyurethane foam prevents light leaks from luminaire base.

PHOTOMETRICS: Photometry tested to the IESNA LM-79-08 standard by an ILAC/ISO17025 accredited laboratory. For additional photometric data, please go to www.kenall.com.

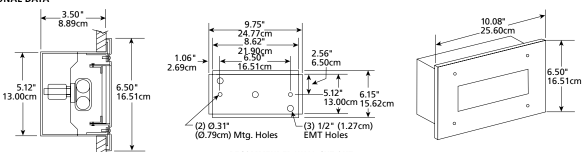
LISTINGS: UL and CUL listed for Damp Locations.



# ORDERING INFORMATION (Ex: RFW-A-0/0-1-WLL-120-1/B-1) Model Size Housing/Door Lamp Oty Lamp Type

Model	Size	Housing/Door	Lamp Qty	Lamp Type	Ballast Type	Ballast Qty	Voltage	Lens (Inner/Outer)	Faste	ners	Options
RFW		_	1								
Nominal Size			Lamp Type			Lens (Inner/Outer)‡			Fasteners		
<b>A</b> 6"	×9"		WLL	4000K White L	ow Lumen LED	<b>0</b> No Le	ens		1	Torx® T-20	Head w/ Center Pin
			RLL	Red LED		<b>1</b> .125'	' Prismatic Acr	vlic	2	Allen Head	d w/ Center Pin
Housing	Housing/Door Material			BLL Blue LED			2 .125" Prismatic Polycarbonate				
0 14	-Ga CRS (Paint	Ga CRS (Painted White)		Amber LED		<b>3</b> .125'	Textured Poly	carbonate	Options		
						<b>G</b> .125'	' Clear Polycar	bonate	AMF	Antimicrob	oial Paint Finish
Lamp Qu	Lamp Quantity			Voltage			Prismatic Pol		FS	Single Fus	e & Holder
<b>1</b> Or			120	120 Volts		TG .250'	Textured Tem	pered Glass			
			277	277 Volts			Prismatic Pol				
							Clear Polycar		‡ Re	fer to lens sp	pecifications
						<b>8</b> .187'	' Clear Temper	ed Glass			
						<b>9</b> .250'	' Clear Polycar	bonate			
							' Clear Temper				
							Clear Polycar				
							' Clear Temper				

#### **DIMENSIONAL DATA**



RECOMMENDED WALL CUT OUT: 8.88"×5.38" (22.56cm×13.67cm)



www.kenall.com | P: 800-4-Kenall | F: 262-891-9701 | 10200 55th Street Kenosha, Wisconsin 53144, USA

A brand of 📮 legrand

This product complies with the Buy American Act: manufactured in the United States with more than 50% of the component cost of US origin. It may be covered by patents found at www.kenall.com/patents.Content of specification sheets is subject to change; please consult www.kenall.com for current product details. ©2022 Kenall Mfg.Co.