

### APPLICATIONS

The RDISE LED is a specification grade, Volumetric Recessed LED Luminaire which provides smooth and uniform ambient lighting for all commercial and industrial buildings with recessed configurations. Reflected light from matte surfaces provide a softened appearance to the modern office environment.

### FEATURES & BENEFITS

- ◆ Volumetric recessed luminaire provides a low glare light source
- ◆ Matte white reflective surface for soft, uniform light distribution
- ◆ 0-10V dimming driver standard
- ◆ Easy access plate for quick wiring
- ◆ IC rated
- ◆ cETL<sub>us</sub> Listed for damp locations up to 67 watts
- ◆ Min CRI 82



### SPECIFICATIONS

Housing is die-formed and embossed code 22 gauge steel. Luminaire body finish is high reflectance baked white enamel, with matte white reflectors. Wiring knockouts are provided on the back of housing. Center diffuser snaps into place; no tools are required for removal.

### ORDERING DATA

EXAMPLE: RDISE24-LED48DMV40

RDISE		LED		FR		Color Temp		Options	
Series	Size	Gear	Wattage / Lumens		Lens	Driver			
RDISE	14 1x4 22 2x2 24 2x4	LED	<b>1x4 Standard</b>		FR Frosted Lens	<b>DMV</b> 120-277V Multivolt 0-10V Dimmable <b>SDMV</b> Step dimming Multivolt <b>DHV</b> 347-480VAC 0-10V Dimming <b>D347V</b> 347VAC 0-10V Dimming <b>D120</b> Triac Dimming 120VAC <b>D277</b> Triac Dimming 277VAC	<b>30</b> 3000K <b>35</b> 3500K <b>40</b> 4000K <b>50</b> 5000K	<b>EM</b> Emergency Battery Pack 10W ~1300 Lumens <b>EM4F</b> Emergency Battery Pack 4W ~450 Lumens <b>EM5</b> Emergency Battery Pack 5W ~650 Lumens <b>EM7</b> Emergency Battery Pack 7W ~900 Lumens <b>SNS200</b> Occupancy Sensor w/ Daylight Harvesting	
			<b>2x2 Standard</b>						
			15 18 Watts 2115 Lumens 20 20 Watts 2535 Lumens 24 24 Watts 3015 Lumens 30 30 Watts 3605 Lumens						
			<b>2x4 Standard</b>						
			15 15 Watts 1955 Lumens 22 22 Watts 3145 Lumens 30 30 Watts 4095 Lumens 32 32 Watts 4305 Lumens 35 35 Watts 4535 Lumens 40 40 Watts 5245 Lumens 48 48 Watts 6155 Lumens 57 57 Watts 7210 Lumens						

\*See DLC Chart on page 2 for  
DLC listed models

\* Emergency Drivers may be remote  
mounted on 2x2 fixtures

Lumens are subject to a tolerance of ±10%  
Wattage is approximate and subject to a tolerance of ±5%

Dimensions and specifications subject to change without notice.



◆ 800-444-WATT ◆ www.mobern.com ◆

8200 Stayton Dr., Ste. 500, Jessup, MD 20794

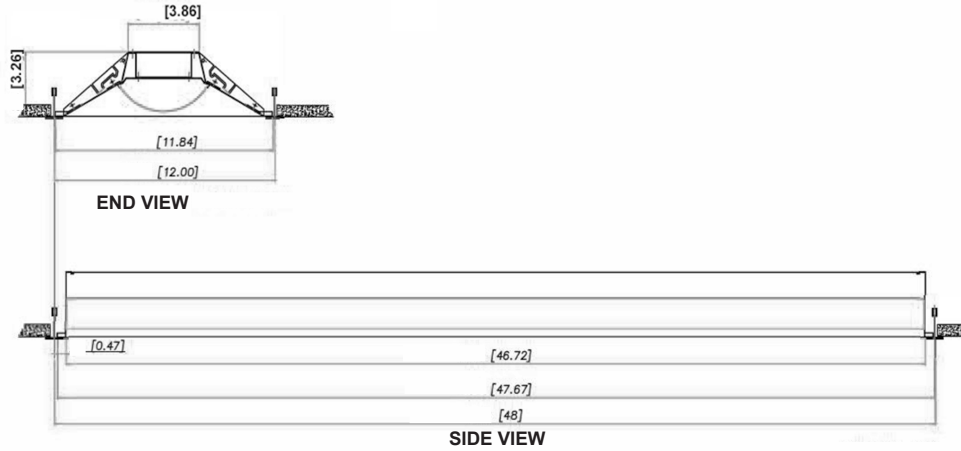
CAT#

JOB NAME

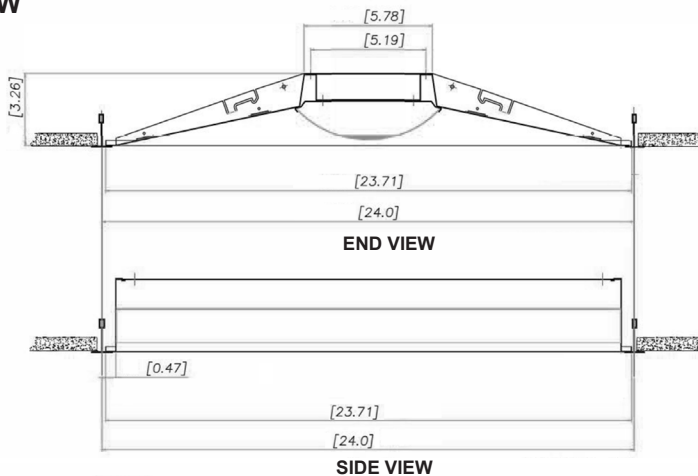
TYPE

### DIMENSIONS

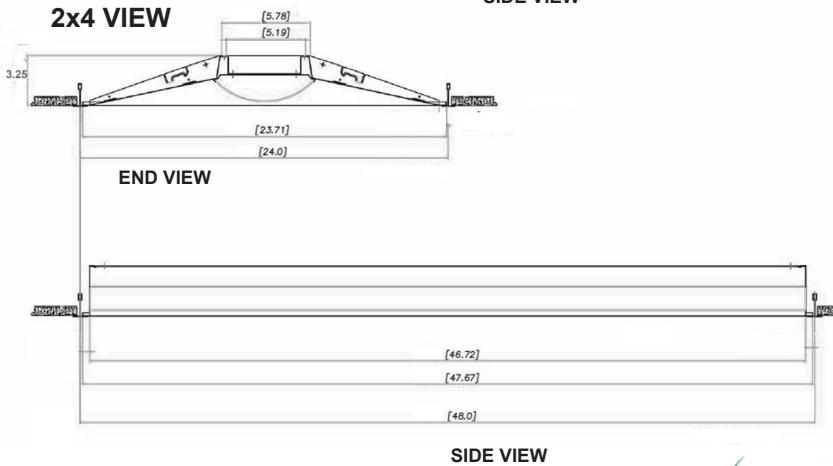
#### 1x4 VIEW



#### 2x2 VIEW



#### 2x4 VIEW



DLC Listed Models	
RDISE14-LED22FRDMVxx	xx = Color Temp 30,35,40,50
RDISE14-LED30FRDMVxx	xx = Color Temp 30,35,40,50
RDISE14-LED35FRDMVxx	xx = Color Temp 30,35,40,50
RDISE14-LED40FRDMVxx	xx = Color Temp 30,35,40,50
RDISE14-LED48FRDMVxx	xx - Color Temp 30,35,40,50
RDISE14-LED57FRDMVxx	xx = Color Temp 30,35,40,50
RDISE22-LED18FRDMVxx	xx = Color Temp 30,35,40,50
RDISE22-LED20FRDMVxx	xx = Color Temp 30,35,40,50
RDISE22-LED24FRDMVxx	xx = Color Temp 30,35,40,50
RDISE22-LED30FRDMVxx	xx = Color Temp 30,35,40,50
RDISE24-LED22FRDMVxx	xx = Color Temp 30,35,40,50
RDISE24-LED30FRDMVxx	xx = Color Temp 30,35,40,50
RDISE24-LED32FRDMVxx	xx = Color Temp 30,35,40,50
RDISE24-LED35FRDMVxx	xx = Color Temp 30,35,40,50
RDISE24-LED40FRDMVxx	xx = Color Temp 30,35,40,50
RDISE24-LED48FRDMVxx	xx = Color Temp 30,35,40,50
RDISE24-LED57FRDMVxx	xx = Color Temp 30,35,40,50

Dimensions and specifications subject to change without notice.

