

JOB NAME: CAT#: TYPE:

### **APPLICATIONS**

The SRDIS LED is a specification grade LED surface mounted direct/ indirect center diffuser luminaire which provides smooth and uniform ambient lighting for all commercial and industrial buildings. Reflected light from matte surfaces providing a softened perforated appearance to the modern office environment.

Housing is die-formed and embossed code 20 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. Listed by and bears ETL label.

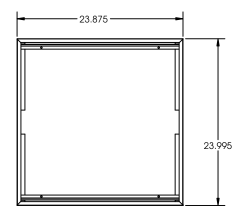


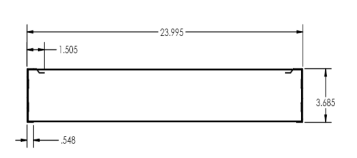
#### **FEATURES & BENEFITS**

- Direct/indirect provides a low glare light source
- Matte white reflective surfaces for soft, uniform light distribution
- Multiple diffuser options available
- · Over 80% efficiency when used with frosted and acrylic diffuser
- 0-10V dimming driver standard
- · Easy access plate for quick wiring
- ETL<sub>us</sub> listed for damp locations

### **DIMENSIONS**

## 2X2











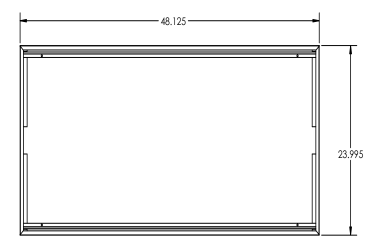
Dimensions and specifications subject to change without notice.

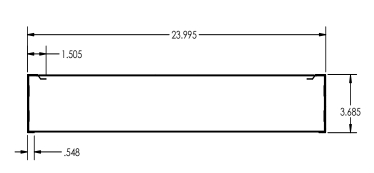


JOB NAME: CAT#: TYPE:

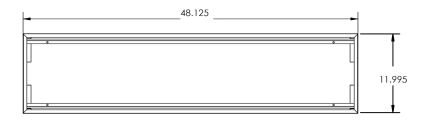
## **DIMENSIONS**

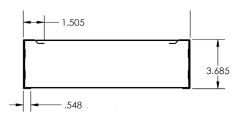
# 2X4





# 1X4

















JOB NAME:	CAT#:	TYPE:

#### **ORDERING**

EXAMPLE: SRDISE 14 LED 15 DMV FR 30 EM SNS200

SRDIS		LED										
1. SERIES	2. SIZE	3. GEAR	4. W	ATTAGE/LUMENS	5. DRI	VER	6. D	DIFFUSER	7. C	OLOR TEMP	8. EM	
SRDIS	14 1X4 22 2X2 24 2X4	LED	32 48 24 28 32 42	1x4 32W 4300 Lumen 48W 6000 Lumen 2x2 24W 2700 Lumen 28W 3150 Lumen 32W 3600 Lumen 42W 4300 Lumen	ns is is	Dimming multivolt 120-277V 0-10V	FR PF RL	Frosted Perforated Basket Ribbed Acrylic Lens	30 35 40 50	4000K	EM4F	10 Watt 1300 Lumen Battery Backup Emergency Bat- tery Backup 4W "450 Lumens Emergency Battery Pack 7W "1300 Lumens
			32 40 48 57	2x4 32W 4350 Lumer 40W 5350 Lumer 48W 6100 Lumer 57W 6800 Lumer	าร าร						EM5	Emergency Battery Pack 5W ~ 850 Lumens

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

NOTES:

<sup>1</sup>Consult factory for Step Dimming Options





