

JOB NAME: CAT#: TYPE:

APPLICATIONS

Low profile dual basket RDISD is ideal for shallow plenum spaces. Specification grade, direct/indirect dual diffuser luminaire provides smooth and uniform ambient lighting for all commercial and industrial buildings with recessed configurations. Reflected light from matte surfaces provide a softened "sky light" appearance to the modern office environment.

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. Diffusers snap into place with no tools required for removal.

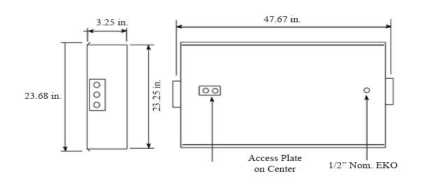


FEATURES & BENEFITS

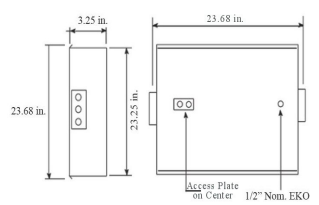
- Direct/indirect mimics "sky light" appearance
- Matte white reflective surfaces for soft, uniform light distribution
- For use in recessed inverted T-Bar or grid ceilings
- · Every fixture is individually tested
- IC Rated
- 5 Year Warranty
- ETL_{US} listed for damp location up to 67 watts

DIMENSIONS

TOP VIEW 2X2



TOP VIEW 2X4

















JOB NAME: CAT#: TYPE:

ORDERING

EXAMPLE: RDISD 22 LED 28 DMV FR 30 EM

RDISD		LED								
1. SERIES	2. SIZE	3. GEAR	4. WATTAGE/LUMENS		5. DRIVER		6. LENS/BASKET		7. COLOR TEMP	
RDISD LED low profile dual basket	14 1x4 Nominal 22 2x2 Nominal 24 2x4 Nominal	LED	32 32 32 48 48 8 57 57 7 60 60 60 60 60 60 60 60 60 60 60 60 60	1x4 Watts 3500 Lumens Watts 4000 Lumens Watts 6000 Lumens 7125 Lumens Watts 2500 Lumens Watts 2500 Lumens Watts 3500 Lumens Watts 3500 Lumens Watts 3750 Lumens Watts 4375 Lumens Watts 5250 Lumens Watts 4000 Lumens Watts 4750 Lumens Watts 7500 Lumens Watts 9000 Lumens	SDMV D347	Multivolt 347VAC 0-10V Dimming	FR PR RL	Frosted Perforated Basket w/ inlay Ribbed Linear	30 35 40 50	3000K 3500K 4000K 5000K

8.	EM	ERG	SEN	CY	(O)1

9. CORD(O)1

WP5

WPFID

EM Emergency
Battery Pack 10W
~ 1700 lumens

Emergency

Battery Pack 5W ~ 850 Lumens

WP 6' 3 Wire Flexible

Conduit 6' 5 Wire Flexible

Conduit (For EM)

6' 5 Wire Flexible

Conduit (For

DMFVID)

Notes:

¹(O) is optional

EM5

NOTE: Values shown are typical or recorded under standardized conditions at 25°C. Actual performance may vary based on environment or application. Specifications are subject to change without notice. We reserve the right to change design, materials, LED's and finish in any way that will not alter installed appearance or reduce function and performance.

