

# RECESSED DIRECT/INDIRECT - CENTER DISTRIBUTION (1X4, 2X4)

LLC

## PRODUCT HIGHLIGHTS

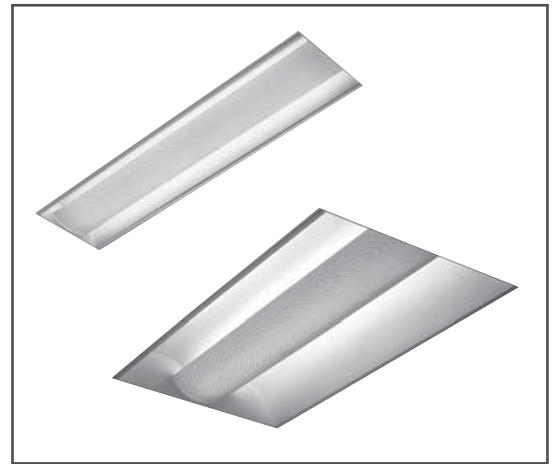
- Direct/indirect unit with balanced illumination and superior low angle brightness control
- Combines architectural appeal with ease of lay-in installation
- Curved metal shield with perforated, round holes eliminates glare and veiling reflections directly below fixture. Optional shielding listed below
- White or metallic silver shields available
- Easy access to lamps with lift and shift design
- Matte white reflectors for soft, indirect light distribution
- Integral EQ grid clips

**CONSTRUCTION** - Housing/end sections, die-formed, cold rolled steel. Reflectors held in place with integral housing pins. Reflector provided with tool-less removal for access to ballasts and wiring.

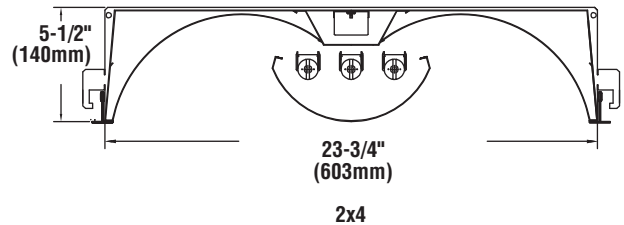
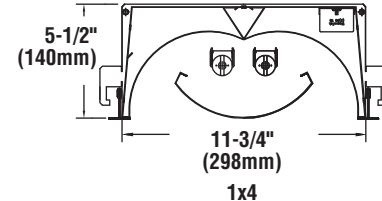
**ELECTRICAL** - All devices UL and CUL listed. Where applicable, ballasts are solid-state electronic. Ballasts/lampholders replaceable without removing fixture from ceiling.

**FINISH** - All metal parts painted after fabrication following treatment with phosphate rust inhibitor. Finish coating of housing reflecting surfaces is with matte white, polyester powder.

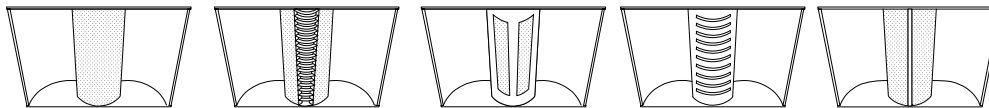
**PHOTOMETRICS** - Please visit our web site at [www.lsi-industries.com](http://www.lsi-industries.com) for detailed photometric data.



## DIMENSIONS



## SHIELD TYPES



RPW - Round Perforated White Shield

LPW - Louvered Perforated White Shield

MPW - Margin Perforated White Shield

LSW - Linear Slotted White Shield

RPSS - Round Perf Split Shield

## ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: **LI1LLC G 2 32 RPW SS010 EM UE**

Prefix	Ceiling	Lamps	Lamp Types	Shield	Ballasts	Options	Voltage
LI1LLC (1x4)	G - Grid	1	28 - 28W T5 45°	RPW - Round perforated white shield	SS5 - T5 Instant Start	EM - Emergency Pack	120 - 120V
		2	32 - 32W T8 48°	LPW - Louvered perforated white shield <sup>1</sup>	SS5R - T5 Rapid Start	EMDL - Emergency Pack Damp Location	277 - 277V
LI2LLC (2x4)		1	28 - 28W T5 45°	MPW - Margin perforated white shield	SS5D - T5 Dimming (Specify type)	F - Fusing	347 - 347V
		2	32 - 32W T8 48°	LSW - Linear slotted white shield	SS5H0 - T5H0	FC1 - 6' 3/8" flex, 3 #18 leads (other types available)	UE - Universal Electronic (120-277V)
		3	54 - 54W T5H0 45°	RPSS - Round perf split shield <sup>1</sup>	SS0D - T8 Dimming (Specify type)	MA/AUX - Master Auxiliary	
				(All shields include white diffuser overlay)	SSOL - T8 Low Watt	SAR - Stepped Aluminum Reflector	
					SSOHL - T8 High Power Factor	NYG - 20 GA. Housing	
					SSOR - T8 Rapid Start	ARS - Air Return Slots	
					SSO10 - T8 <10% THD Instant Start		
					(For dual ballasts add "2" Example: SS02)		

1- Not available in 1x4 model.

ACCESSORY ORDERING INFORMATION (Accessories are field installed)			
Description	Order Number	Description	Order Number
Flange Kit - 1x4	FK14	Flange Kit - 2x4	FK24

06/08/09

© 2009  
LSI INDUSTRIES INC.

Project Name \_\_\_\_\_ Fixture Type \_\_\_\_\_

Catalog # \_\_\_\_\_

