

DIRECT/INDIRECT FLUORESCENT SIGNATURE SERIES

T8/T5 - 2' X 2' FLUORESCENT RECESSED DIRECT/INDIRECT



APPLICATION:

General illumination for health care facilities, educational institutions, airports, commercial offices, retail and many other applications.

PRODUCT FEATURES:

- Celest Signature Series proprietary "light lock system" prevents light leakage at both ends of lamp shields
- Steel side reflectors intersect with housing to ensure seamless appearance
- Lamp shield pivots down for easy installation of lamps
- Ballast can be accessed from below the ceiling
- Post-painted soft white powder coat finish maximizes distribution and efficiency while providing visual comfort
- Lamp shield is offered with four decorative perforated metal patterns backed with white acrylic diffuser for optimum light efficiency and maximum glare control
- Up to 76% efficiency
- All sides and corners are turned in and hemmed, removing sharp edges for safe handling and installation
- · Four corner tie points are standard for safety wire support when required

- Built-in earthquake clips standard
- Same-day shipping on most options (Consult factory)
- Supplied standard with Philips Advance, GE or Universal ballast
- Wide variety of dimming and daylight harvesting options available
- NEC required ballast disconnect is standard
- Consult factory for continuous row mounting

LISTING

UL/C-UL listed to US and Canadian standard

WARRANTY

Guaranteed for one year against mechanical defects

22												
XTURE SIZE	TRI	М ТҮРЕ				VOLTAG	iE ²	# OF BALLAST	BALLAST F	ACTOR	LAMP INSTALLED	
22 -2' X 2'	(Blank)-Grid (Consult factory for Slot T mounting option)					(Blank)- MVOLT 120 277	(120/277)	(Blank) - 1 Ballast 2 - 2 Ballasts HBF- H LBF- L		High BF	(Blank) - No lamp L30K - 3000K L35K - 3500K	
SERIES	# OF LAMPS/LAMP TYPE 1-17-T8 (1 lamp/17W/T8) 1-14-T5 (1 lamp/14W/T5)					347		*MASTER/SATEL			L41K- 4100K L 50K - 5000K	
OCDI - Celest	3-17-T8 (3 lamps/17W/T8) 3-14- 1-24-T5H 2-24-T5H 1-40-E			T5 (2 lamps/14W/T5) T5 (3 lamps/14W/T5) 10 (1 lamp/24W/T5H0) 10 (2 lamps/24W/T5H0) 10 (2 lamps/24W/T5H0) 10 (2 lamps/40W/BX TT) 11 (2 lamps/40W/BX TT) 11 (2 lamps/40W/BX TT)				MAS1-Master fixture w/ 1 ballast & 11 ft. flex MAS2-Master fixture w/ 2 ballast & 11 ft. flex SAT-Satellite fixture w/o ballast "must be ordered separately EX: 22-0CDI-2-17-T8-MAS2 and 22-0CDI-2-17-T8-MAS2 and 22-0CDI-2-17-T8-SAT "Available only with 2 or 3 lamps T8 only. Dimming option is not available when ordering Master/Satellite.				
							EMERGENCY BATTERY PACK OPTIONS				ι <i>γ</i>	
	BALLAST CONFIGURATION & CODE						OR	DER CODE	DESCR	DESCRIPTION		
	17W/T8	14W/T5	24W/T5H0	40W/BX	DESCRIPTION		EM	IG-T8-BX-450	Up to 4	150 L. for T8	or BX	
	(Blank)	-	-	(Blank)	Electronic Insta	int Start	EM	G-T8-BX-600	Up to 6	600 L. for T8	or BX	
	EPS	(Blank)	(Blank)	EPS	Electronic Prog	ram Start	EM	IG-T8-BX-700	Up to 7	700 L. for T8	or BX	
	ADV-7	-	-	-	Advance Mark-	-7 <mark>2</mark>	EM	IG-T8-BX-1400	Up to 1	400 L. for T8	3 or BX	
	ADV-10	-	ADV-10	ADV-10	Advance Mark-		EM	IG-T5-520	Up to 5	520 L. for T5		
	-	-	-	-	Advance Optan	-	EM	G-T5-T5H0-700	Up to 7	'00 L. for T5	or T5HO	
	ADV-ESS ADV-ROVR ¹	-	-	-	Advance Essen Advance Rover		EM	G-T5-T5H0-1300	Up to 1	300 L. for T	5 or T5H0	
	ADV-NUVN	-	-	-	Lutron Ecosyste		EM	G-T8-BX-T5-T5H0-32	00 Up to 3	3200 L. for T8	3, BX, T5 or T5H0	
	_	-	-	_	Lutron Tu-Wire		EM	G-SD-T8-BX-T5-T5H0	-1400 Self-Dia	agnostic 140	0 L. for T8, BX, T5 or T5HO	
	LUT-EC5 ¹	LUT-EC51	LUT-EC5	LUT-EC5	Lutron Ecosyste		EM	G-ICE-T8-BX-T5-T5HC	D-1400 ICE Pad	ck 1400 L. fo	r T8, BX, T5 or T5H0	
	LUT-EC3	LUT-EC31	LUT-EC3	LUT-EC3	Lutron Eco-10 ²		GT	D	Genera	tor Transfer [Device	
	-	-	-	-	Lutron Tve ²		MA				ABLE, PLEASE CONSULT FACTORY.	
	LUT-H3D	LUT-H3D ¹	LUT-H3D	LUT-H3D	Lutron Hi-Lume	e 3D ²	_	VISIT WWW.BODINE.	COM OR WWW.IOTA	ENGINEERING.	COM FOR MORE DETAILS.	
	-	-	-	-	Lutron Ecosyst	em (347V Only) ²	ОТ	HER OPTIONS				
	1- Requires 2 Ballasts for 3 or more lamps						2	22FK - Flange Kit for 2' X 2' Fixture		SB	F - Internal Slow-Blow Fuse	
	2- Voltage must be specified for dimming ball			allast.				C3 - 6' 3-wire Flex Cable (Single Circuit)		iit) RI	S - Radio Interference Suppres	
	E voltago in		J				_	CO - O S-WITE LIER C	able (onlyie oncu	ing in	- naulo interference Suppres	

T5/T8

2'X2' OCDI