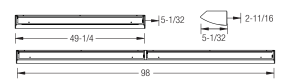
T8/T5 LINEAR FLUORESCENT DIRECT/INDIRECT PERFORATED (WALL MOUNT)













APPLICATION:

• Sconce application for hospitality, rest rooms, corridors and small offices • Wall mount indirect luminaire with forward throw optics

Ordering Information > Example: 4-ASW1-1-32-T8-ADV-10-MVOLT-EMG-T8-BX-700

PRODUCT FEATURES:

- A computer-designed optical system maximizes the output of the (2) T5 or (2) T8-lamps producing minimal backlight and maximum forward throw
- Fixtures are designed with slots that provide limited downlight
- · Reflector white forward throw steel
- Units are shipped with die-cast aluminum joiners installed for continuity
- Attach easily to other units for continuous mounting or ends caps
- The units mount to a wall bracket that compensates for uneven surface and allows for recessed electrical boxes, the brackets are 25-5/32"; or 48-3/4" and two of the 48-3/4" brackets are required for the 8' housing
- Ballast mounting assembly allows for easy installation separate from housing and then installs with two fasteners
- Architectural die-cast chamfered aluminum ends are available for a complete designer look without exposed fasteners

- NEC required ballast disconnect is standard
- CEE qualified ballast comes standard on most fixture options (Consult factory for details)

FINISH

White powder-coated 20-gauge roll-formed steel housing

LISTING

UL/C-UL listed to US and Canadian standard

WARRANTY

Guaranteed for one year against mechanical defects

T8/T5 **ASW1**

4	ASW1									
FIXTURE SIZE	SERIES		WATTAG	E	VO	LTAGE ²	# OF BALLAST	BALLAST FACTO	OR .	
4 - 4'	ASW1-Orac Architectura Wall Series	al 1-54 S 1-54 2-54	4' FIXTUR -28-T5 (1 lamp, 4-T5H0 (1 lamp, -28-T5 (2 lamp, 4-T5H0 (2 lamp, -32-T8 (1 lamp, -32-T8 (2 lamp)	/28W/T5) /54W/T5H0) s/28W/T5) s/54W/T5H0) /32W/T8)	(Blank)- N 120 277 347	VOLT (120/277)	(Blank)- 1 Ballast 2- 2 Ballasts	(Blank)- Normal B HBF- High BF LBF- Low BF		
	BALLAST (CONFIGURA	ATION & CODE	E		EMERGENO	CY BATTERY PACK	OPTIONS (L. = LUMI	ENS)	
	BALLAST (CONFIGURA 28W/T5	ATION & CODE 54W/T5H0	DESCRIPTION		EMERGENO ORDER CODE		DESCRIPTION	ENS)	
				т	Start			•	•	
	32W/T8		54W/T5H0 - (Blank)	DESCRIPTION Electronic Instant S Electronic Program		ORDER CODE	450	DESCRIPTION	(
	32W/T8 (Blank)	28W/T5	54W/T5H0 - (Blank) ADV-7 ¹	DESCRIPTION Electronic Instant S		ORDER CODE EMG-T8-BX-	450 600	DESCRIPTION Up to 450 L. for T8 or BX	((
	32W/T8 (Blank) EPS	28W/T5 - (Blank) ¹ -	54W/T5H0 - (Blank)	DESCRIPTION Electronic Instant S Electronic Program Advance Mark-72 Advance Mark-102	Start	ORDER CODE EMG-T8-BX- EMG-T8-BX- EMG-T8-BX-	450 600 700	DESCRIPTION Up to 450 L. for T8 or BX Up to 600 L. for T8 or BX	((
	32W/T8 (Blank) EPS ADV-7 ADV-101	28W/T5	54W/T5H0 - (Blank) ADV-7 ¹	DESCRIPTION Electronic Instant S Electronic Program Advance Mark-72 Advance Mark-102 Advance Optanium	Start	ORDER CODE EMG-T8-BX- EMG-T8-BX- EMG-T8-BX- EMG-T8-BX-	450 600 700 1400 0-700	DESCRIPTION Up to 450 L. for T8 or BX Up to 600 L. for T8 or BX Up to 700 L. for T8 or BX Up to 1400 L. for T8 or B Up to 700 L. for T5 or T5	K K K S3X	
	32W/T8 (Blank) EPS ADV-7 ADV-10 ¹ - ADV-ESS ¹	28W/T5 - (Blank) ¹ -	54W/T5H0 - (Blank) ADV-7 ¹ ADV-10 ¹ -	DESCRIPTION Electronic Instant S Electronic Program Advance Mark-7² Advance Mark-10² Advance Optaniumi Advance Essential²	Start	ORDER CODE EMG-T8-BX- EMG-T8-BX- EMG-T8-BX- EMG-T8-BX- EMG-T5-T5H EMG-T5-T5H	450 600 700 1400 0-700	DESCRIPTION Up to 450 L. for T8 or BX Up to 600 L. for T8 or BX Up to 700 L. for T8 or BX Up to 1400 L. for T8 or B Up to 700 L. for T5 or T5 Up to 1300 L. for T5 or T5	K K K S3X SHO	
	32W/T8 (Blank) EPS ADV-7 ADV-101 - ADV-ESS1 ADV-ROVR	28W/T5 - (Blank)¹ ADV-OPT	54W/T5H0	DESCRIPTION Electronic Instant S Electronic Program Advance Mark-7 ² Advance Mark-10 ² Advance Optanium Advance Essential ² Advance Rover ²	Start 2	ORDER CODE EMG-T8-BX- EMG-T8-BX- EMG-T8-BX- EMG-T8-BX- EMG-T5-T5H EMG-T5-T5H EMG-SD-T8-	450 600 700 1400 0-700 0-1300 BX-T5-T5H0-1400	DESCRIPTION Up to 450 L. for T8 or BX Up to 600 L. for T8 or BX Up to 700 L. for T8 or BX Up to 1400 L. for T8 or BX Up to 700 L. for T5 or T5 Up to 1300 L. for T5 or T Self-Diagnostic 1400 L. f.	K K K S S S S S S S S S S S S S S S S S	T5H0
	32W/T8 (Blank) EPS ADV-7 ADV-10¹ - ADV-ESS¹ ADV-ROVR LUT-EHD¹	28W/T5 - (Blank) ¹ -	54W/T5H0 - (Blank) ADV-7 ¹ ADV-10 ¹ -	DESCRIPTION Electronic Instant S Electronic Program Advance Mark-7 ² Advance Mark-10 ² Advance Optanium Advance Essential ² Advance Rover ² Lutron Ecosystem I	Start 2	ORDER CODE EMG-T8-BX- EMG-T8-BX- EMG-T8-BX- EMG-T5-T5H EMG-T5-T5H EMG-SD-T8- EMG-ICE-T8-	450 600 700 1400 0-700	DESCRIPTION Up to 450 L. for T8 or BX Up to 600 L. for T8 or BX Up to 700 L. for T8 or BX Up to 1400 L. for T8 or B Up to 700 L. for T5 or T5 Up to 1300 L. for T5 or T Self-Diagnostic 1400 L. for T8,	((((3)X (5)HO (5)HO (or T8, BX, T5 or T5)HO	Т5НО
	32W/T8 (Blank) EPS ADV-7 ADV-10¹ - ADV-ESS¹ ADV-ROVR LUT-EHD¹ LUT-2W¹	28W/T5 - (Blank) ¹ - ADV-OPT - LUT-EHD ¹	54W/T5H0	DESCRIPTION Electronic Instant S Electronic Program Advance Mark-7 ² Advance Mark-10 ² Advance Optaniumi Advance Essential ² Advance Rover ² Lutron Ecosystem I Lutron Tu-Wire ²	Start 2 H-Series ²	ORDER CODE EMG-T8-BX- EMG-T8-BX- EMG-T8-BX- EMG-T8-BX- EMG-T5-T5H EMG-T5-T5H EMG-SD-T8-	450 600 700 1400 0-700 0-1300 BX-T5-T5H0-1400	DESCRIPTION Up to 450 L. for T8 or BX Up to 600 L. for T8 or BX Up to 700 L. for T8 or BX Up to 1400 L. for T8 or BX Up to 700 L. for T5 or T5 Up to 1300 L. for T5 or T Self-Diagnostic 1400 L. f.	((((3)X (5)HO (5)HO (or T8, BX, T5 or T5)HO	T5HO
	32W/T8 (Blank) EPS ADV-7 ADV-10¹ - ADV-ESS¹ ADV-ROVR LUT-EHD¹ LUT-2W¹ LUT-ECS¹	28W/T5 - (Blank)¹ - ADV-OPT - LUT-EHD¹ - LUT-EC5¹	54W/T5H0 (Blank) ADV-7¹ ADV-10¹ - ADV-ROVR¹ LUT-EHD¹	DESCRIPTION Electronic Instant S Electronic Program Advance Mark-7 ² Advance Mark-10 ² Advance Optanium Advance Essential ² Advance Rover ² Lutron Ecosystem I Lutron Tu-Wire ² Lutron Ecosystem ²	Start 2 H-Series ²	ORDER CODE EMG-T8-BX- EMG-T8-BX- EMG-T8-BX- EMG-T5-T5H EMG-T5-T5H EMG-SD-T8- EMG-ICE-T8-	450 600 700 1400 0-700 0-1300 BX-T5-T5H0-1400	DESCRIPTION Up to 450 L. for T8 or BX Up to 600 L. for T8 or BX Up to 700 L. for T8 or BX Up to 1400 L. for T8 or B Up to 700 L. for T5 or T5 Up to 1300 L. for T5 or T Self-Diagnostic 1400 L. for T8,	((((3)X (5)HO (5)HO (or T8, BX, T5 or T5)HO	T5H0
	32W/T8 (Blank) EPS ADV-7 ADV-10¹ - ADV-ESS¹ ADV-ROVR LUT-EHD¹ LUT-2W¹ LUT-ECS¹ LUT-ECS¹	28W/T5 - (Blank) ¹ - ADV-OPT - LUT-EHD ¹	54W/T5H0 - (Blank) ADV-7¹ ADV-10¹ ADV-ROVR¹ LUT-EHD¹	DESCRIPTION Electronic Instant S Electronic Program Advance Mark-7² Advance Mark-10² Advance Optanium Advance Essential² Advance Rover² Lutron Ecosystem I Lutron Tu-Wire² Lutron Ecosystem² Lutron Ecosystem² Lutron Ecosystem² Lutron Ecosystem²	Start 2 H-Series ²	ORDER CODE EMG-T8-BX- EMG-T8-BX- EMG-T8-BX- EMG-T5-T5H EMG-T5-T5H EMG-SD-T8- EMG-ICE-T8-	450 600 700 1400 0-700 0-1300 BX-T5-T5H0-1400	DESCRIPTION Up to 450 L. for T8 or BX Up to 600 L. for T8 or BX Up to 700 L. for T8 or BX Up to 1400 L. for T8 or B Up to 700 L. for T5 or T5 Up to 1300 L. for T5 or T Self-Diagnostic 1400 L. for T8,	((((3)X (5)HO (5)HO (or T8, BX, T5 or T5)HO	T5HO
	32W/T8 (Blank) EPS ADV-7 ADV-10¹ - ADV-ESS¹ ADV-ROVR LUT-EHD¹ LUT-2W¹ LUT-ECS¹	28W/T5 - (Blank)¹ - ADV-OPT - LUT-EHD¹ - LUT-EC5¹	54W/T5H0 (Blank) ADV-7¹ ADV-10¹ - ADV-ROVR¹ LUT-EHD¹	DESCRIPTION Electronic Instant S Electronic Program Advance Mark-7 ² Advance Mark-10 ² Advance Optanium Advance Essential ² Advance Rover ² Lutron Ecosystem I Lutron Tu-Wire ² Lutron Ecosystem ²	Start 2 H-Series ²	ORDER CODE EMG-T8-BX- EMG-T8-BX- EMG-T8-BX- EMG-T5-T5H EMG-T5-T5H EMG-SD-T8- EMG-ICE-T8-	450 600 700 1400 0-700 0-1300 BX-T5-T5H0-1400 BX-T5-T5H0-1400	DESCRIPTION Up to 450 L. for T8 or BX Up to 600 L. for T8 or BX Up to 700 L. for T8 or BX Up to 1400 L. for T8 or B Up to 700 L. for T5 or T5 Up to 1300 L. for T5 or T Self-Diagnostic 1400 L. for T8,	((((3)X (5)HO (5)HO (or T8, BX, T5 or T5)HO	

SBF

- Internal Slow-Blow Fuse

- Radio Interference Suppressor

Linear Fluorescent Direct/Indirect

Lutron Ecosystem (347V Only)2

LUT-ECD1

1- Requires 2 Ballasts for 4-lamps

2- Voltage must be specified for dimming ballast.