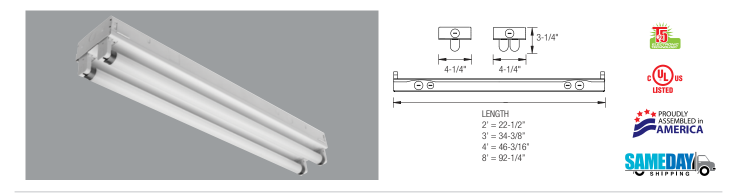
STRIP FLUORESCENT SERIES



T5 FLUORESCENT STRIP (1 OR 2 LAMP)



PRODUCT FEATURES:

- Heavy-duty 20-gauge steel for durability and code compliance
- Pretreated with five-stage iron phosphate process to ensure superior paint adhesion
- · Painted with a high-gloss baked white enamel
- Shallow design is ideal for commercial and industrial spaces requiring general illumination
- Suitable for dry and damp environments
- Thermally protected, self-resetting, Class P, NPF, non-PCB and UL listed ballast
- Suitable for surface or suspended mounting
- Individual or continuous row mounting
- Lightweight design enables for quick, easy installation
- Quarter-turn fastener secures ballast cover to housing
- NEC required ballast disconnect is standard
- · CEE qualified ballast comes standard on most fixture options (Consult factory for details)

LISTING

UL/C-UL listed to US and Canadian standards

WARRANTY

Guaranteed for one year against mechanical defects

3	OC										
IXTURE SIZE	SERIES	w	ATTAGE	VOLTAGE ²	#	OF BALLAST	BALI	AST FACT	OR		
3 - 3'	OC-Oracle Channel Open Strip	1-21-T5 1-39-T5H0 2-21-T5	FIXTURE (1 lamp/21W/T5) (1 lamp/39W/T5H0) (2 lamps/21W/T5) (2 lamps/39W/T5H0)	(Blank)- MVOLT (120/27 120 277 347	77) (Blank)- 1 Ballast 2- 2 Ballasts HBF- High BF LBF- Low BF			- High BF			
					REMOTE EMERGENCY BATTERY PACK OPTIONS (L. = LUMENS)						
				-	ORDER	CODE		DESCRIPTI	ON .		
				-		5-T5H0-700			L. for T5 or T5	iho	
				-	EMG-T	5-T5H0-1300		Up to 1300	L. for T5 or 1	'5HO	
				-		8-BX-T5-T5H0-320	0	Up to 3200	L. for T8, BX	, T5 or T5H0	
				-		D-T8-BX-T5-T5H0-	-	Self-Diagno	stic 1400 L. f	or T8, BX, T5 or T5HO	
				-		CE-T8-BX-T5-T5H0		ICE Pack 14	400 L. for T8,	BX, T5 or T5H0	
	DALL		RATION & CODE	-	GTD			Generator 1	Fransfer Device)	
	21W/		DESCRIPTION	-				1			
	2100/	5 39W/15HU	Electronic Instant Start	—	WIRING OPTIONS				OTHER OPTIONS		
	(Blan		Electronic Program Start		C3	- 6' 3-wire Flex Cal	ole (Single	Circuit)	20CWG	- 2' Wireguard	
		-	Advance Mark-7 ²	=	C4	- 6' 4-wire Flex Cal	ole (Double	e Circuit)	30CWG	- 3' Wireguard	
	-	-	Advance Mark-10 ²		FBF	- Internal Fast Blow	Fuse		40CWG	- 4' Wireguard	
	-	-	Advance Optanium ²		SBF	- Internal Slow-Blov	v Fuse		80CWG	- 2'X4' Wireguards	
		-	Advance Essential ²		RIS	- Radio Interference	e Suppress	or	OCMS	- Motion Sensor	
	-								OCVH	- V Hook and Chain Kit	
	-	-	Advance Rover ²						UCVH	V HOOK and Onain Nit	
	-	-	Advance Rover ² Lutron Ecosystem H-Series ³	2					OCGSS	- Cable Gripper Suspension Kit	
				2						- Cable Gripper Suspension Kit	
	-		Lutron Ecosystem H-Series	2					OCGSS	- Cable Gripper Suspension Kit	
	-	- - 5 LUT-EC5	Lutron Ecosystem H-Series Lutron Tu-Wire ²	2					OCGSS	- Cable Gripper Suspension Kit	
	- LUT-E	- - 5 LUT-EC5	Lutron Ecosystem H-Series Lutron Tu-Wire ² Lutron Ecosystem ²						OCGSS	- Cable Gripper Suspension Kit	
	- LUT-E	 	Lutron Ecosystem H-Series Lutron Tu-Wire ² Lutron Ecosystem ² Lutron Eco-10 ²	2					OCGSS		