Project Name:	Type:
Part Number:	Date:



FEATURES

- Replaces 2', 3', and 4' T8 fluorescent lamps
- Compatible with GREEN CREATIVE external drivers only
- Parallel output driver requires no minimum lamp load to operate properly
- Suitable for single-ended installation with non-shunted lamp holders, as well as double-ended installation compatible with both existing shunted and non-shunted lamp
- Frosted glass tube optimizes light distribution
- Flicker Free (percent flicker and flicker index are less than three percent)
- Exceptional efficacy up to 158 LPW
- Lumen output up to 2,050lm for 4' model
- SelectDrive technology field selectable from three lumen output levels
- 0-10V dimming* dims to OFF with SelectDrive driver, dims to 10% with single wattage
- Options of additional control systems
- SelectKelvin technology field selectable color temperature in 3000K, 3500K, 4000K, 5000K, and 6500K
- L70 rated lifetime up to 60,000 hours
- 5 year limited warranty** / Optional 10 year available (see EXTENDED WARRANTIES table for information)
- Suitable for use in totally enclosed fixtures and damp locations
- Fixture operating temperature: -4°F to 95°F (-20°C to 35°C)
- Lamp ambient temperature: -4°F to 113°F (-20°C to 45°C)
- NSF (National Sanitation Foundation) certified for Food Zone (Non-Contact), Splash, and Non-Food Zones









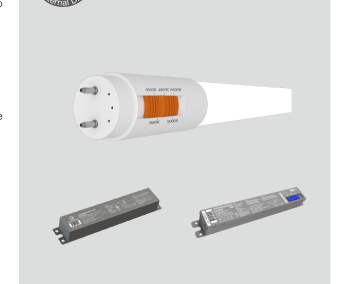












DIGITAL NAVIGATION Explore the spec sheet through the links below

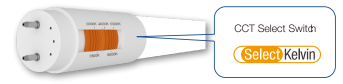
SPECIFICATIONS DIMENSION & WEIGHT INSTALLATION ACCESSORY ORDERING INFORMATION

LOGISTIC INFORMATION

EXTENDED WARRANTIES

CERTIFICATION INFORMATION (DLC KITS REFERENCES)

FOCUS FEATURE













3000K

4000K

6500K COOL DAY LIGHT



Selectable Output							
Output	Low	Med	High				
Current	210mA	250mA	300mA				



	ECIFICATIO	NS																	
EXTE	RNAL DRIVER																		
roduct	Model		Max. La Quant		nput li oltage	nput Freq (Hz)	. Max.In Curren	put f(A) V	Output oltage (V)	Οι	ıtput Cı	ırrent (m	A)	Dim	Tempe	Max Case	C/°F)	Power Factor	TH
35896	15T8T5HEDRIVER/SI	D/2CH	2		0-277V	50/60	0.31		80-48VDC	300mA	V250mA/210mA (+/-5%) *2		0-10V	Temperature (°C/°F) 90/194		0.9	<20		
35897	15T8T5HEDRIVER/SI	D/4CH	4		0-277V	50/60	0.60) 3	30-48VDC		V250mA/210mA (+/-5%) *4		0-10V	90/194			0.9	<20	
98259	15T8T5HEDRIVER/2	2CH/R	2	12	0-277V	50/60	0.31	3	30-48VDC			+/-5%)*2		0-10V		90/194		0.9	<20
98260	15T8T5HEDRIVER/4		4		0-277V	50/60	0.6		30-48VDC			+/-5%)*4		0-10V		90/194		0.9	<20
LAMP												,							
roduct	Model		Nominal Length	Equiv.	Input Voltage	Wattage (W)	Lumens	ССТ	Efficacy (LPW)	Life (hrs)	CRI	Power Factor	THD	Beam Angle	Dim.*	Fixture Rating	DLC	NSF	DC
			Longar		ronago	(**)	1,350	3000K	142	(7		7 100 19			
							1,400	3500K	147										
37223	9.5T8/2F/8CCTS/E	EXT	2'	17W	120-277V	9.5	1,500	4000K	158	60,000	82	0.9	<20%	220°	Yes	Enclosed	1	J	1
							1,500	5000K	158										
							1,500	6500K	158										
							1,450	3000K	138										
							1,500	3500K	143										
37224	10.5T8/3F/8CCTS/	/EXT	3'	25W	120-277V	10.5	1,600	4000K	152	60,000	82	0.9	<20%	220°	Yes	Enclosed	1	1	1
							1,600	5000K	152										
							1,600	6500K	152										
							1,600	3000K	139										
							1,650	3500K	143										
37225	11.5T8/4F/8CCTS/	/EXT	4'	32W	120-277V	11.5	1,700	4000K	148	60,000	82	0.9	<20%	220°	Yes	Enclosed	J	J	1
							1,700	5000K	148	,							•	'	'
							1,700	6500K	148										
							1,920	3000K	137										
							2,000	3500K	143										
37226	14T8/4F/8CCTS/E	EXT	4'	32W	120-277V	14	2,050	4000K	146	60,000	82	0.9	<20%	220°	Yes	Enclosed	J	J	J
							2,050	5000K	146								,	'	
							2,050	6500K	146										
LAMP	& DRIVER - COM	/IPATIB	LE TABI	LE															
roduct	Model				EDRIVER	/2CH/R; 1	15T8T5HE	EDRIVER	R/SD/2CH			15T8T5H	HEDRIN	ER/4CH	I/R; 15T	8T5HED	RIVER	/SD/4CH	
37223	9.5T8/2F/8CCTS/E	EXT				1 lamp /					1 lamp / 2 lamps / 3 lamps / 4 lamps								
37224	10.5T8/3F/8CCTS/	/EXT				1 lamp / :	-				1 lamp / 2 lamps / 3 lamps / 4 lamps								
37225	11.5T8/4F/8CCTS/	/EXT				1 lamp /	lamp / 2 lamps				1 lamp / 2 lamps / 3 lamps / 4 lamps								
37226	14T8/4F/8CCTS/E	≣XT				1 lamp /	2 lamps				1 lamp / 2 lamps / 3 lamps / 4 lamps								
LAMP	& DRIVER SYSTE	EM - Ll	JMEN C	UTPUT	GUIDE									•					
			1	5T8T5HI	EDRIVER	/2CH/R; 1	15T8T5HE	DRIVEF	R/SD/2CH			15T8T5l	HEDRI\	ER/4CH	I/R; 15T	8T5HED	RIVER	/SD/4CH	
roduct	Model	ССТ		1 La	amp		2 Lamps			3 Lamps			4 Lamps						
			System	Power	Lun	nens	System	Power	Lume	ens	Syste	n Powei	·	umens	Sy	/stem Pc	wer	Lum	ens
		3000K			1,3	350			2,70	0				4,050				5,40)0
		3500K			1,4	100			2,80	0				4,200				5,60)0
37223	9.5T8/2F/8CCTS/EXT	4000K	1	1	1,5	500	22	!	3,00	0		33		4,500		44		6,00)0
		5000K			1,5	500			3,00	0				4,500				6,00)0
		6500K			1,5	500			3,00	0]			4,500				6,00)0
		3000K			1,4	150			2,90	0				4,350				5,80)0
		3500K	1		1,5	500			3,00	0	1			4,500				6,00)0
37224	10.5T8/3F/8CCTS/EXT	4000K	1	2	1,6	500	24		3,20	0	1	36		4,800		48		6,40)0
		5000K	1		1,6	600			3,20	0	1			4,800				6,40	00
		6500K	1			600			3,20		1			4,800	\dashv			6,40	
		3000K				600			3,20					4,800				6,40	
		3500K	1			650			3,30		1			4,950	\dashv		-	6,60	
37225	11.5T8/4F/8CCTS/EXT	4000K	1	3		700	26	,	3,40		1	39		5,100	-	52		6,80	
0,220		10001		-	1,1		20		0,40	~	-			3,100		02	<u> </u>	0,00	

3,400

3,400

3,840

4,000

4,100

48

5,100

5,100

5,760

6,000

6,150

Note: All rights reserved. All sizes and specifications are subject to change at any time without notice.

16

1,700

1,700

1,920

2,000

32

5000K

6500K

3000K

3500K

4000K

14T8/4F/8CCTS/EXT

37226

6,800

6,800

7,680

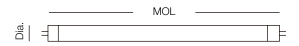
8,000

64

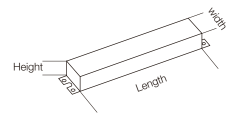


SPECIFICATIONS LAMP & SelectDrive DRIVER SYSTEM - LUMEN OUTPUT GUIDE 15T8T5HEDRIVER/SD/2CH; 15T8T5HEDRIVER/SD/4CH Low (Lamp Power) High (System Power) High (Lumens) 3000K 3500K 950 1,150 1.400 37223 9.5T8/2F/8CCTS/EXT 67 8.0 79 95 95 11 4000K 1,000 1,200 1,500 5000K 1,000 1,200 1,500 6500K 1,000 1,200 1,500 3000K 950 1,150 1,450 3500K 1.000 1 200 1 500 37224 10.5T8/3F/8CCTS/EXT 4000K 7.4 8.6 1,050 8.8 10.2 1,300 10.5 12 1,600 5000K 1,050 1,300 1,600 6500K 1,050 1,300 1,600 3000K 1.050 1.300 1.600 3500K 1,100 1,350 1,650 37225 11.5T8/4F/8CCTS/EXT 4000K 9.3 1,150 9.6 11.0 1,400 11.5 13 1,700 5000K 1,150 1,400 1,700 6500K 1.150 1.400 1,700 3000K 1,245 1,535 1,920 3500K 1,300 1,600 2,000 37226 14T8/4F/8CCTS/EXT 4000K 1,400 13.0 1,650 11.7 14 5000K 2,050 1.650 1.400 6500K 1.650 2.050 1,400

DIMENSION & WEIGHT



Model	Base	MOL	Dia.
9.5T8/2F/8CCTS/EXT	G13	23-3/4"	1-1/8"
10.5T8/3F/8CCTS/EXT	G13	35-3/4"	1-1/8"
11.5T8/4F/8CCTS/EXT	G13	47-3/4"	1-1/8"
14T8/4F/8CCTS/EXT	G13	47-3/4"	1-1/8"



Model	Length	Width	Height	Weight
15T8T5HEDRIVER/SD/2CH				
15T8T5HEDRIVER/SD/4CH	9-1/2"	1-5/16"	1-3/16"	1.0 lb
15T8T5HEDRIVER/2CH/R	9-1/2	1-5/16	1-3/10	1.010
15T8T5HEDRIVER/4CH/R				

Note: All rights reserved. All sizes and specifications are subject to change at any time without notice.

FOOTNOTES:
* This lamp might not be compatible with all dimmers. Please visit www.greencreative.com for compatibility information.

^{**} Please visit www.greencreative.com for Limited Warranty terms Factory setting at highest lumen output and 4000K CCT.



INSTALLATION

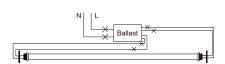
SINGLE ENDED EXTERNAL DRIVER INSTALLATION

Suitable for use with Non-Shunted lamp holders only.

Programmed Start or Rapid Start (Non-Shunted Lamp Holders)



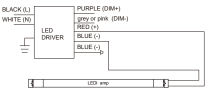
Step 1. Cut all wires connected to the existing ballast, and remove the ballast.



Instant Start (Shunted Lamp Holders)

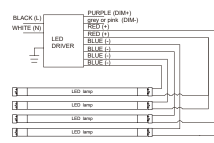


Single Lamp



Not polarity sensitive, lamps can be wired at either end

Multiple Lamps Maximum 4 tubes should be interconnected.



Not polarity sensitive, lamps can be wired at either end

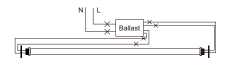
DOUBLE ENDED EXTERNAL DRIVER INSTALLATION

Suitable for use with both Non-Shunted or Shunted lamp holders.

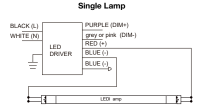
Programmed Start or Rapid Start



Step 1. Cut all wires connected to the existing ballast, and remove the ballast.



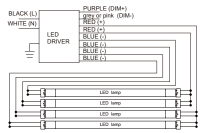
(Non-Shunted Lamp Holders)



Not polarity sensitive, lamps can be wired at either end

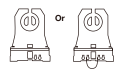
Multiple Lamps

Maximum 4 tubes should be interconnected.



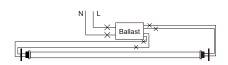
Not polarity sensitive, lamps can be wired at either end

Instant Start (Shunted Lamp Holders)



Single Lamp

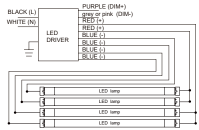
Step 1. Cut all wires connected to the existing ballast, and remove the ballast.



BLACK (L)
WHITE (N)
LED DRIVER
BLUE (-)
BLUE (-)
BLUE (-)

Not polarity sensitive, lamps can be wired at either end

Multiple Lamps Maximum 4 tubes should be interconnected.

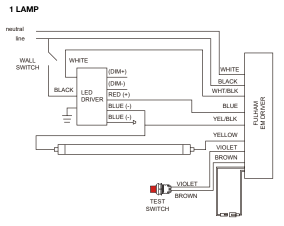


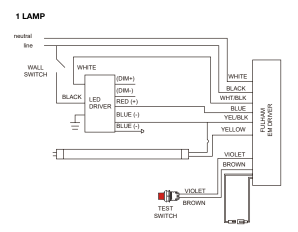
Not polarity sensitive, lamps can be wired at either end



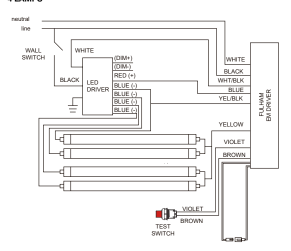
INSTALLATION

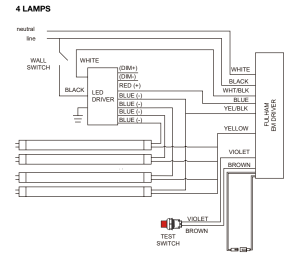
FULHAM EMERGENCY DRIVER INSTALLATION





4 LAMPS





Time	FULHAM EM DRIVER	Lumen output level at EM mode				
Туре	Model No	FHSCP-UNV-10.7WL				
	9.5T8/2F/8CCTS/EXT	113%				
Т8	10.5T8/3F/8CCTS/EXT	102%				
10	11.5T8/4F/8CCTS/EXT	93%				
	14T8/4F/8CCTS/EXT	76%				

CONTROL SYSTEM INSTALLATION



Note: All rights reserved. All sizes and specifications are subject to change at any time without notice.



ACCESSO	RY ORDERII	NG INFORMATION		
Product	Model	Description	Pictures	Dimensions
SRB-Lite	SRB-Lite	Xitanium SR bridge - SR/DALI compatible - Field installation and Wiring		1-3/16"
98518	PH-SNS2000CMP	Easy Sense Ceiling Mount Sensor (SNS200) - Field installation and Wiring		0 ²² / ₅ 0 ²
KIT-SU-5E-D-CL	KIT-SU-5E-D-CL	Enlighted SU-5E Micro Sensor With 2-Wire Connection, Connected Lighting - Field installation and Wiring		7/8" + 7/8" + 7/8" 2-3/8" 2-3/8"
KIT-SU-5E-D-IL	KIT-SU-5E-D-IL	Enlighted SU-5E Micro Sensor With 2-Wire Connection, Enlighted One - Field installation and Wiring	The state of the s	7/8" 7/8" 7/8" 2-3/8"
KIT-SU-5E-D-IOT	KIT-SU-5E-D-IOT	Enlighted SU-5E Micro Sensor With 2-Wire Connection, IoT Node - Field installation and Wiring	The state of the s	7/8" 7/8" 2-3/8"
HCMC-SU-5E	HCMC-SU-5E	Carrier for mounting KI-SU-5E-D Micro sensor in thick materials such as drywalls, ceiling tiles, plywood, etc – Field installation		→ 7/8" → 5/8" → 1" →
Product	Model	Description	Pictures	Dimensions Compatible Skus
37934	8EMINVERTER	California Title 20 Compliant 8W Emergency LED Inverter (Field Installation)		9.5T8/2F/8CCTS/EXT 10.5T8/3F/8CCTS/EXT 11.5T8/4F/8CCTS/EXT 14T8/4F/8CCTS/EXT
38096	24EMINVERTER	California Title 20 Compliant 24W Emergency LED Inverter (Field Installation)		9.5T8/2F/8CCTS/EXT 10.5T8/3F/8CCTS/EXT 11.5T8/4F/8CCTS/EXT 14T8/4F/8CCTS/EXT
FHSCP-UNV-10.7WL	FHSCP-UNV-10.7WL	10.7W EM Driver 120-277V California Title 20 Compliant (Field Installation)		9.5T8/2F/8CCTS/EXT 10.5T8/3F/8CCTS/EXT 11.5T8/4F/8CCTS/EXT 11.5T8/4F/8CCTS/EXT 14T8/4F/8CCTS/EXT



LOGISTIC INFORMATION									
Model		Master Carton			Shipping Carton				
iviodei	Case Qty	Case Dimensions (LxWxH)	Case Weight	Case Qty	Case Dimensions (LxWxH)	Case Weight			
9.5T8/2F/8CCTS/EXT	N.A	N.A	N.A	25PCS	25-1/4" x 8-1/16" x 8-1/16"	7.32 lb			
10.5T8/3F/8CCTS/EXT	N.A	N.A	N.A	25PCS	37-5/16" x 8-1/16" x 8-1/16"	10.47 lb			
11.5T8/4F/8CCTS/EXT	N.A	N.A	N.A	25PCS	37-5/16" x 8-1/16" x 8-1/16"	13.51 lb			
14T8/4F/8CCTS/EXT	N.A	N.A	N.A	25PCS	49-3/16" x 8-1/16" x 8-1/16"	13.51 lb			
15T8T5HEDRIVER/SD/2CH	6PCS	9-7/8" x 5-5/8" x 2-3/4"	5.07 lb	24PCS	11-7/8" x 10-5/16" x 6-11/16"	20.83 lb			
15T8T5HEDRIVER/SD/4CH	6PCS	9-7/8" x 5-5/8" x 2-3/4"	5.40 lb	24PCS	11-7/8" x 10-5/16" x 6-11/16"	22.16 lb			
15T8T5HEDRIVER/2CH/R	6PCS	9-7/8" x 5-5/8" x 2-3/4"	5.40 lb	24PCS	11-7/8" x 10-5/16" x 6-11/16"	22.60 lb			
15T8T5HEDRIVER/4CH/R	6PCS	9-7/8" x 5-5/8" x 2-3/4"	6.06 lb	24PCS	11-7/8" x 10-5/16" x 6-11/16"	25.13 lb			

EXTENDED WARRANTIES***	
Model	Description
9.5T8/2F/8CCTS/EXT/10YEARWARRANTY	10 Year warranty for 9.5T8/2F/8CCTS/EXT/yy
10.5T8/3F/8CCTS/EXT/10YEARWARRANTY	10 Year warranty for 10.5T8/3F/8CCTS/EXT/yy
11.5T8/4F/8CCTS/EXT/10YEARWARRANTY	10 Year warranty for 11.5T8/4F/8CCTS/EXT/yy
14T8/4F/8CCTS/EXT/10YEARWARRANTY	10 Year warranty for 14T8/4F/8CCTS/EXT/yy

FOOTNOTES:

**** Warranty based on a maximum of 4,368 annual operating hours (per year for ten years) and exposure to a maximum fixture operating temperature of 80°F / 27°C.

CERTIFICATION INFORMATION (DLC KITS REFERENCES)								
Model No. (DLC)	Lamp Model	Lamp Qty	External Driver Model	DLC Product ID				
9.5T8/2F/8CCTS/EXT/SD/A2		2	15T8T5HEDRIVER/SD/2CH	S-A4TCM2				
9.5T8/2F/8CCTS/EXT/SD/A3	9.5T8/2F/8CCTS/EXT	3	15T0T5LIFDDI\/FD/0D/40LL	S-2Z5DC1				
9.5T8/2F/8CCTS/EXT/SD/A4		4	15T8T5HEDRIVER/SD/4CH	S-9Q5EGK				
10.5T8/3F/8CCTS/EXT/SD/A2	10.5T8/3F/8CCTS/EXT	2	15T8T5HEDRIVER/SD/2CH	S-CXYAPM				
11.5T8/4F/8CCTS/EXT/A2		2	15T8T5HEDRIVER/2CH/R	S-AHTCBD				
11.5T8/4F/8CCTS/EXT/A3		3	15T8T5HEDRIVER/4CH/R	S-W8MVAY				
11.5T8/4F/8CCTS/EXT/A4	11 FT0/4F/00CTC/FVT	4	151615HEDRIVER/4CH/R	S-KQ2MW0				
11.5T8/4F/8CCTS/EXT/SD/A2	11.5T8/4F/8CCTS/EXT	2	15T8T5HEDRIVER/SD/2CH	S-KDCTRP				
11.5T8/4F/8CCTS/EXT/SD/A3		3	4.5T0T5LUEDDN/ED/0D/40LU	S-803GYW				
11.5T8/4F/8CCTS/EXT/SD/A4		4	15T8T5HEDRIVER/SD/4CH	S-0KFHQ8				
14T8/4F/8CCTS/EXT/SD/A2		2	15T8T5HEDRIVER/2CH/R	S-LGHKEU				
14T8/4F/8CCTS/EXT/SD/A3	14T8/4F/8CCTS/EXT	3	15T0T5LIFDDIVED/40LI/D	S-Z5S06X				
14T8/4F/8CCTS/EXT/SD/A4		4	15T8T5HEDRIVER/4CH/R	S-ESTP32				