Project Name:	Туре:
Part Number:	Date:



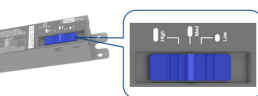
#### FEATURES

- 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 holders.
- 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 five lumen output levels
- 0-10V dimming\* dims to OFF with SelectDrive driver, dims to 10% with single wattage driver
- 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









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

#### SPECIFICATIONS

Select Drive

EXT	ERNAL DRIVER	7									
Product	Model	Max. Lamp Quantity	Input Voltage	Input Freq. (Hz)	Max.Input Current (A)	Output Voltage(V)	Output Current (mA)	Dim	Max Case Temperature (°C/°F)	Power Factor	THD
35896	15T8T5HEDRIVER/SD/2CH	2	120-277V	50/60	0.31	30-48VDC	300mA/250mA/210mA (+/-5%) *2	0-10V	90/194	0.9	<20%
35897	15T8T5HEDRIVER/SD/4CH	4	120-277V	50/60	0.60	30-48VDC	300mA/250mA/210mA (+/-5%) *4	0-10V	90/194	0.9	<20%
98259	15T8T5HEDRIVER/2CH/R	2	120-277V	50/60	0.31	30-48VDC	300mA (+/-5%)*2	0-10V	90/194	0.9	<20%
98260	15T8T5HEDRIVER/4CH/R	4	120-277V	50/60	0.6	30-48VDC	300mA (+/-5%)*4	0-10V	90/194	0.9	<20%



35



**Enlighted** 



SPE	CIFICATIONS			(			- 									
Product	Model	Nominal Length	Equiv.	Input Voltage	Wattage	Lumens	ССТ	Efficacy (LPW)	Life (hrs)	CRI	Power Factor	THD	Beam Angle	Fixture Rating	Dim.*	DLC / NSF
						1,350	3000K	142						0		
07000			1 7\\\/	100.077\/	0.5	1,400	3500K	147		82		.000/	0000	England	×	
37223	9.5T8/2F/8CCTS/EXT	2'	17W	120-277V	9.5	1,500	4000K	158	60,000	0.02	0.9	<20%	220°	Enclosed	Yes	1/1
						1,500 1,500	5000K 6500K	158 158	-							
						1,300	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°	Enclosed	Yes	1/1
						1,600	5000K	152								
						1,600	6500K	152								
						1,600	3000K	139								
37225	11.5T8/4F/8CCTS/EXT	4'	32W	120-277V	11.5	1,650 1,700	3500K 4000K	143 148	60,000	82	0.9	<20%	220°	Enclosed	Yes	1/1
						1,700	5000K	148	,	-						
						1,700	6500K	148	-							
						1,920	3000K	137								
						2,000	3500K	143	]							
37226	14T8/4F/8CCTS/EXT	4'	32W	120-277V	14	2,050	4000K	146	60,000	82	0.9	<20%	20% 220°	Enclosed	Yes	1/1
						2,050	5000K	146	-							
						2,050	6500K	146								
	1P & DRIVER	<u>- CO</u>	MPA	<b>IIBL</b>	= IAE	BLE										
Product	Model		15T8	T5HEDRIVE	R/2CH/R;	15T8T5HE	DRIVER/SE	0/2CH		15	T8T5HED	RIVER/4C	H/R; 15T	8T5HEDRIVE	ER/SD/4	4CH
37223	9.5T8/2F/8CCTS/EXT	r			1 lamp	/ 2 lamps					1 la	ımp / 2 lar	nps / 3 la	amps / 4 lam	ps	
37224	10.5T8/3F/8CCTS/EX	т			1 lamp	/ 2 lamps				1 lamp / 2 lamps / 3 lamps / 4 lamps						
37225	11.5T8/4F/8CCTS/EX	T			1 lamp ,	/ 2 lamps				1 lamp / 2 lamps / 3 lamps / 4 lamps						
37226	14T8/4F/8CCTS/EXT	-			1 lamp ,	/ 2 lamps				1 lamp / 2 lamps / 3 lamps / 4 lamps						
LAN	1P & DRIVER	SYS	ТЕМ	- LUN	IEN (	OUTP	UT GI	JIDE								
			15	T8T5HEDF	RIVER/2CH	H/R; 15T8T	5HEDRIVE	R/SD/2CH		15	T8T5HED	RIVER/40	CH/R; 15	T8T5HEDRI	VER/SI	D/4CH
Product	Model	ССТ		1 Lam	р		2 La	mps			3 Lan	nps		4	Lamps	
			Systen	n Power	Lumens	Syste	em Power	Lumen	s :	System	Power	Lume	ns S	System Powe	er I	Lumens
		3000K			1,350			2,700		-		4,050	2	-		5,400
		3500K	]		1,400			2,800				4,200	2			5,600
37223	9.5T8/2F/8CCTS/EXT	4000K	] 1	1	1,500		22	3,000		3	3	4,50	)	44		6,000
		5000K	-		1,500			3,000				4,500				6,000
		6500K			1,500			3,000				4,500			_	6,000
		3000K	-	-	1,450			2,900			-	4,350				5,800
37224	10.5T8/3F/8CCTS/EXT	3500K 4000K	+ +	12	1,500	_	24	3,000 3,200		3	6	4,500		48		6,000 6,400
		4000K	{ '	-	1,600	_		3,200		0	-	4,800		.0		6,400
		6500K	1	-	1,600			3,200			-	4,800				6,400
		3000K			1,600			3,200				4,800				6,400
		3500K	]		1,650			3,300				4,950				6,600
37225	11.5T8/4F/8CCTS/EXT	4000K	1	3	1,700		26	3,400		3	9	5,10	)	52		6,800
		5000K	-		1,700			3,400				5,10				6,800
L		6500K			1,700			3,400				5,10				6,800
07000		3000K	.		1,920		20	3,840			,  -	5,76		64		7,680
37226	14T8/4F/8CCTS/EXT	3500K 4000K	1 1	16	2,000	_	32	4,000		4	• -	6,000 6,150		64		8,000 8,200
		40001			2,000			4,100				0,100				0,200



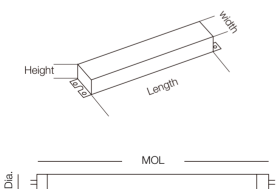
## SPECIFICATIONS

## LAMP & SelectDrive DRIVER SYSTEM - LUMEN OUTPUT GUIDE

		ССТ			15T8T	5HEDRIVER/S	D/2CH; 15T8T5	HEDRIVER/SI	D/4CH		
Product	Product Model		Low (Lamp Power)	Low (System Power)	Low (Lumens)	Med (Lamp Power)	Med (System Power)	Med (Lumens)	High (Lamp Power)	High (System Power)	High (Lumens)
							1 Lamp				
		3000K			900			1,100			1,350
		3500K			950			1,150			1,400
37223	9.5T8/2F/8CCTS/EXT	4000K	6.7	8.0	1,000	7.9	9.5	1,200	9.5	11	1,500
		5000K			1,000			1,200			1,500
		6500K			1,000			1,200			1,500
		3000K			950			1,150	10.5		1,450
		3500K			1,000			1,200		12	1,500
37224	10.5T8/3F/8CCTS/EXT	4000K	7.4	8.6	1,050	8.8 1	10.2	1,300			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	8.1	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
07000		3500K			1,300			1,600			2,000
37226	14T8/4F/8CCTS/EXT	4000K	9.8	11.0	1,400	11.7	13.0	1,650	14	16	2,050
		5000K			1,400			1,650			2,050
		6500K			1,400			1,650			2,050

\* 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

#### **DIMENSION & WEIGHT**

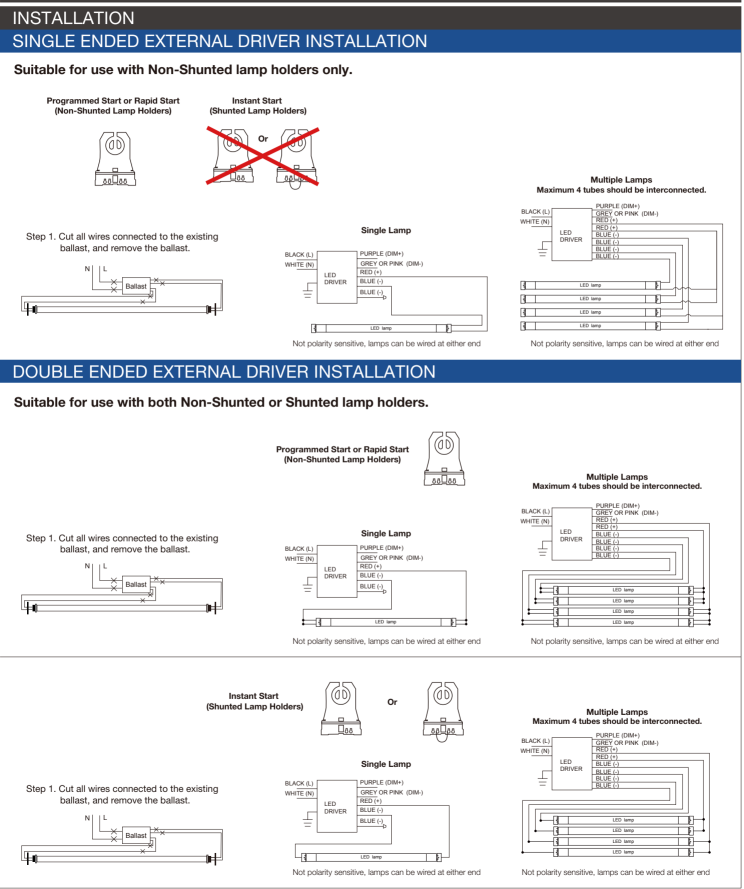


Model	Length	MOL	Dia.	Weight
15T8T5HEDRIVER/SD/2CH	9-1/2"			1.0 lb
15T8T5HEDRIVER/SD/4CH			1-3/16"	
15T8T5HEDRIVER/2CH/R		1-5/16"		
15T8T5HEDRIVER/4CH/R				

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"

FULHAN	FULHAM EMERGENCY DRIVER PERFORMANCE									
	FULHAM EM DRIVER	Lumen output level at EM mode								
Туре	Model No	FHSCP-UNV-10.7WL	FHSCP-UNV-13.7WL	FHSCP-UNV-17WL						
	9.5T8/2F/8XX/EXT	113%	-	-						
	10.5T8/3F/8XX/EXT	102%	-	-						
Т8	11.5T8/4F/8XX/EXT 11.5T8/4F/xxx/EXT/R	93%	-	-						
	14T8/4F/8XX/EXT 14T8/4F/8XX/EXT/R	76%	98%	-						
	14.5T8U6/8XX/EXT	74%	94%	117%						







WHITE

BLACK

BLUE

YEL/BLK

YELLOW

VIOLET

BROWN

VIOLET

BROWN

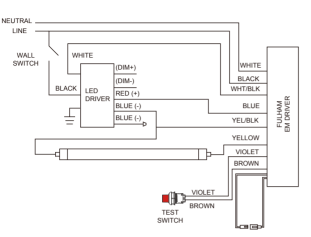
TEST SWITCH FULHAM EM DRIVER

WHT/BLK

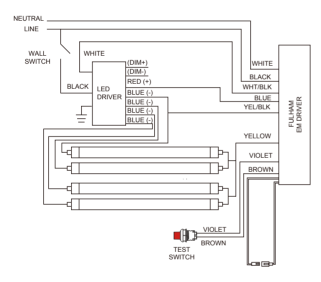
## CCT SELECT T8 EXT (UL TYPE C)

### FULHAM EMERGENCY DRIVER INSTALLATION

#### 1 LAMP



#### 4 LAMPS



4 LAMPS

1 LAMP

NEUTRAL

LINE

WALL

SWITCH

WHITE

LED

DRIVER

BLACK

Ē

=

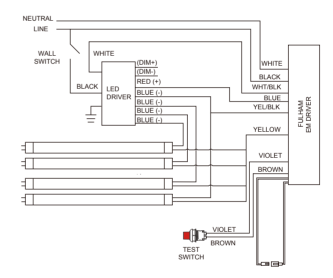
(DIM+)

(DIM-)

RED (+)

BLUE (-)

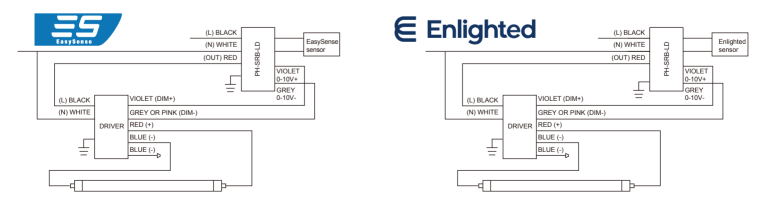
BLUE (-)





		ROL SYSTEM		
CONTRC		G INFORMATION		
Product	Model	Description	Picture	Dimension
98517	PH-SRB-LD	Xitanium SR Bridge - Side Entry - Field installation and Wiring		4-1/2" 2-3/8" 2-3/8"
98518	PH-SNS2000CMP	Easy Sense Ceiling Mount Sensor (SNS200) - Field installation and Wiring		0 <sup>2<sup>2</sup>/3<sup>2</sup></sup> 1-7/8"
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		+ 3/4"-+ 7/8" + 7/8" + 7/8" + 3/8" 1/2" 2-3/8" 2 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		+ 3/4"-+ 7/8" + 7/8" + 7/8" + 2-3/8" +
KIT-SU-D-IOT	KIT-SU-5-5EE-D-IOT	Enlighted SU-5E Micro Sensor With 2-Wire Connection, IoT Node - Field installation and Wiring	The second se	+ 3/4"-+ 7/8" + 7/8" + 7/8"
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	6	$\begin{array}{c} \leftarrow 7/8" \rightarrow \\ \hline \\$

#### CONTROL SYSTEM INSTALLATION





#### ORDERING INFORMATION

Product Series		Master Carton			Shipping Carton	
Floduct Selles	Case QTY	Case QTY Case Dimensions (LxWxH) Case		Case QTY	Case Dimensions (LxWxH)	Case Weight
9.5T8/2F/8CCTS/EXT	N.A	N.A	N.A	25	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	25	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	25	37-5/16" x 8-1/16" x 8-1/16"	13.51 lb
14T8/4F/8CCTS/EXT	N.A	N.A	N.A	25	49-3/16" x 8-1/16" x 8-1/16"	13.51 lb
15T8T5HEDRIVER/SD/2CH	6	9-7/8 x 5-5/8"x 2-3/4"	5.07 lb	24	11-7/8" x 10-5/16" x 6-11/16"	20.83 lb
15T8T5HEDRIVER/SD/4CH	6	9-7/8 x 5-5/8"x 2-3/4"	5.40 lb	24	11-7/8" x 10-5/16" x 6-11/16"	22.16 lb
15T8T5HEDRIVER/2CH/R	6	9-7/8 x 5-5/8"x 2-3/4"	5.40 lb	24	11-7/8" x 10-5/16" x 6-11/16"	22.60 lb
15T8T5HEDRIVER/4CH/R	6	9-7/8 x 5-5/8"x 2-3/4"	6.06 lb	24	11-7/8" x 10-5/16" x 6-11/16"	25.13 lb

#### ACCESSORY ORDERING INFORMATION

Product	Model	Description	Picture	Dimension
35797	FU10W/T5T8/EXT/EMDRIVER	FHSCP-UNV-10.7WL		1-1/2" 15-3/8" 14-11/16" FHSCP-UNV-10.7WL 2-5/8"
35798	FU13W/T5T8/EXT/EMDRIVER	FHSCP-UNV-13.7WL		1-5/8" 19-3/16" 18-9/16" PHSCP-UNV-13.7VL 3"
35799	FU17W/T5T8/EXT/EMDRIVER	FHSCP-UNV-17WL		1-5/8" 19-3/16" 18-9/16" PHSCP-UNA-17WL 3"

# EXTENDED WARRANTIES\*\*\*ModelDescription9.5T8/2F/8CCTS/EXT/10YEARWARRANTY10 Year warranty for 9.5T8/2F/8CCTS/EXT/yy10.5T8/3F/8CCTS/EXT/10YEARWARRANTY10 Year warranty for 10.5T8/3F/8CCTS/EXT/yy11.5T8/4F/8CCTS/EXT/10YEARWARRANTY10 Year warranty for 11.5T8/4F/8CCTS/EXT/yy14T8/4F/8CCTS/EXT/10YEARWARRANTY10 Year warranty for 14T8/4F/8CCTS/EXT/yy

\*\*\* 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.



DLC KITS REFERENC	DLC KITS REFERENCES									
Model No. (DLC)	Lamp Model	Lamp Qty	External Driver Model	DLC Product ID						
		T8 2'								
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	15T8T5HEDRIVER/SD/4CH	S-2Z5DC1						
9.5T8/2F/8CCTS/EXT/SD/A4		4		S-9Q5EGK						
T8 3'										
10.5T8/3F/8CCTS/EXT/SD/A2	10.5T8/3F/8CCTS/EXT	2	15T8T5HEDRIVER/SD/2CH	S-CXYAPM						
Т8 4'										
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	11.5T8/4F/8CCTS/EXT	4		S-KQ2MW0						
11.5T8/4F/8CCTS/EXT/SD/A2	11.310/41/00013/LX1	2	15T8T5HEDRIVER/SD/2CH	S-KDCTRP						
11.5T8/4F/8CCTS/EXT/SD/A3		3	15T8T5HEDRIVER/SD/4CH	S-803GYW						
11.5T8/4F/8CCTS/EXT/SD/A4		4		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	15T8T5HEDRIVER/4CH/R	S-Z5S06X						
14T8/4F/8CCTS/EXT/SD/A4		4	101010000000/400/K	S-ESTP32						

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