Project Name:	Type:
Part Number:	Date:



## **FEATURES**

- Replaces 2', 3', and 4' T5 fluorescent lamps
- UEB Universal operates in bypass mode. It supports both single-ended installation with non-shunted lamp holders and double-ended installation with either shunted or non-shunted lamp holders.
- PET-coated glass shatter resistant (except 24T5O).
- Exceptional efficacy up to 146 LPW
- Lumen output up to 3,500 LM
- Smooth ELV dimming\*
- SelectKelvin technology field selectable color temperature in 3000K, 3500K, 4000K and 5000K
- ■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

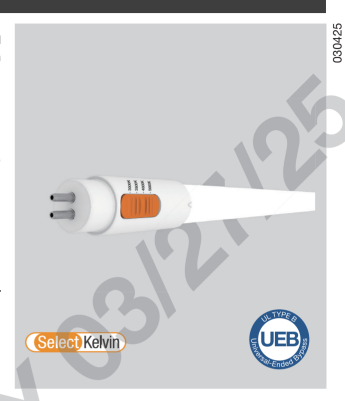




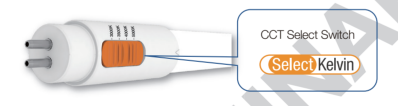






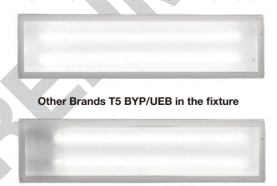


### FOCUS FEATURE





#### **GREEN CREATIVE T5 BYP/UEB in the fixture**



#### **BALANCED LIGHT OUTPUT**

GREEN CREATIVE T5 BYP/UEB eliminates the compatibility issue once and for ever. The compact design of driver enables a more balanced light output when installed in fixtures.



SPECIFICATIONS																				
Product	Model	Nominal Length	Equiv.	Input Voltage	Wattage	Lumens	ССТ	Efficacy (LPW)	Life (hrs)	CRI	Power Factor	THD	Beam Angle	Dim.*	Fixture Rating	PET Coated	DLC	NSF	DOE	
	9T5HE/2F/8CCTS/UEB/C			120-277V		1,150	3000K	128				20%	180°	Yes	Enclosed	d Yes				
38627		2'	14W		9	1,200	3500K	133	60,000 82	00	0.9						N.A.	J		
30021						1,250	4000K	139		02	0.9	2070	160	165	Enclosed		IN.A.			
						1,200	5000K	133		1										
						1,440	3000K	120									N.A.			
38628	12T5HO/2F/8CCTS/UEB/C	2'	24W	120-277V	12	1,500	3500K	125	60,000 82	82	32 0.9	20%	180°	Yes	Enclosed	d Yes		1		
30020	1213HO/2F/80G13/0EB/G	2				1,600	4000K	133		02			180	163						
						1,550	5000K	129												
	12T5HE/3F/8CCTS/UEB/C	3'	21W	120-277V	12	1,540	3000K	128	60,000 82			20%			s Enclosed	Yes				
38629						1,600	3500K	133		82	0.9		180°	Yes			N.A.	J	47	
00023						1,650	4000K	138		02	0.5		100	. 00						
						1,600	5000K	133												
	15T5HO/3F/8CCTS/UEB/C	3'		120-277V	15	2,000	3000K	133	60,000 82			20%			Enclosed	d Yes	N.A.	1	-	
38630			39W			2,100	3500K	140		82	0.9		180°	Yes						
00000						2,150	4000K	143					100	100	Lilolossa					
							2,100	5000K	140											
			28W			2,000	3000K	133					\	° Yes Encl				J		
38631	15T5HE/4F/8CCTS/UEB/C	4'		120-277V	15	2,050	3500K	137	60,000 82	82 0.9	0.9	9 20%	6 180°		Enclosed	Yes	_		-	
00001						2,150	4000K	143							Enclosed	165				
						2,100	5000K	140												
	24T5HO/4F/8CCTS/UEB	B 4'				3,200	3000K	133			0.9	20% 18								
38632			54W	120-277V	24	3,300	3500K	138	60.000	82			180°	180° Yes Encl	Enclosed	No	-	J		
22002						3,500	4000K	146	_ 55,556				.30		200000	140		٧		
								3,300	5000K	138						ĺ				

<sup>\*</sup>This lamp is available for dimming with 120V line voltage only and might not be compatible with all dimmers. Please visit www.greencreative.com for compatibility information.

## **DIMENSION & WEIGHT**

		MOL	-	
Oia.	a <b>88</b> _			<b>_</b>

Model	Base	MOL	Dia.	Weight
9T5HE/2F/8CCTS/UEB/C	G5	22-3/16"	3/4"	0.16 lb
12T5HO/2F/8CCTS/UEB/C	G5	22-3/16"	3/4"	0.16 lb
12T5HE/3F/8CCTS/UEB/C	G5	34"	3/4"	0.24 lb
15T5HO/3F/8CCTS/UEB/C	G5	34"	3/4"	0.24 lb
15T5HE/4F/8CCTS/UEB/C	G5	45-13/16"	3/4"	0.32 lb
24T5HO/4F/8CCTS/UEB	G5	45-13/16"	3/4"	0.32 lb

## **INSTALLATION**

## SINGLE ENDED BYPASS INSTALLATION

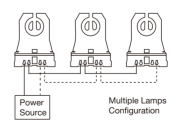
### Suitable for use with Non-Shunted lamp holders only.

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

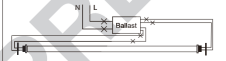


Instant Start (Shunted Lamp Holders)





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

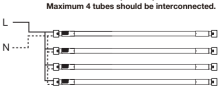


Step 2. Connect power to one end (the end with L and N markings) according to the diagram. Wiring should be made using Non-Shunted lamp holders only.



Single Lamp

Not polarity sensitive, lamps can be wired at either end.



**Multiple Lamps** 

Not polarity sensitive, lamps can be wired at either end.

<sup>\*\*</sup> Please visit www.greencreative.com for Limited Warranty terms.

Note: Factory setting at 4000K CCT



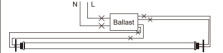
# INSTALLATION DOUBLE ENDED BYPASS INSTALLATION

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

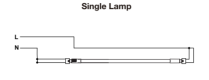
Programmed Start or Rapid Start (Non-Shunted Lamp Holders)

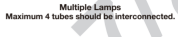


Step 1. Cut all wires connected to the existing ballast, and remove the ballast.



Step 2. For Non-Shunted lamp holders, connect power to both ends according to the diagram.







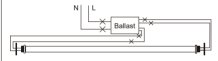
Instant Start (Shunted Lamp Holders)



Or



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

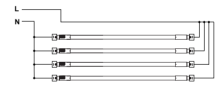


Step 2. For Shunted lamp holders, connect power to both ends according to the diagram.



Multiple Lamps

Maximum 4 tubes should be interconnected.



ACCESSORY ORDERING INFORMATION									
Product	Model	Description	Pictures	Dimensions	Compatible Skus				
37935	21EMINVERTER	California Title 20 Compliant 21W Emergency LED Inverter (Field Installation)		13" 2-15/16"	9T5HE/2F/8CCTS/UEB/C 12T5HO/2F/8CCTS/UEB/C 12T5HE/3F/8CCTS/UEB/C 15T5HO/3F/8CCTS/UEB/C 15T5HE/4F/8CCTS/UEB/C				
38096	24EMINVERTER	California Title 20 Compliant 24W Emergency LED Inverter (Field Installation)		13" 2-5/8"  2-5/8"  2-5/8"  2-5/8"  2-5/8"	9T5HE/2F/8CCTS/UEB/C 12T5HO/2F/8CCTS/UEB/C 12T5HE/3F/8CCTS/UEB/C 15T5HO/3F/8CCTS/UEB/C 15T5HE/4F/8CCTS/UEB/C 24T5HO/4F/8CCTS/UEB				
ELI-S-20	ELI-S-20	California Title 20 Compliant 20W Emergency Inverter (Field Installation)	bodin BU 530	2-7/8"   • • • • • • • • • • • • • • • • • •	9T5HE/2F/8CCTS/UEB/C 12T5HO/2F/8CCTS/UEB/C 12T5HE/3F/8CCTS/UEB/C 15T5HO/3F/8CCTS/UEB/C 15T5HE/4F/8CCTS/UEB/C 24T5HO/4F/8CCTS/UEB				



EXTENDED WARRANTIES***	
Model	Description****
9T5HE/2F/8CCTS/UEB/C/10YEARWARRANTY	10 Year warranty for 9T5HE/2F/8CCTS/UEB/C/yy
12T5HO/2F/8CCTS/UEB/C/10YEARWARRANTY	10 Year warranty for 12T5HO/2F/8CCTS/UEB/C/yy
12T5HE/3F/8CCTS/UEB/C/10YEARWARRANTY	10 Year warranty for 12T5HE/3F/8CCTS/UEB/C/yy
15T5HO/3F/8CCTS/UEB/C/10YEARWARRANTY	10 Year warranty for 15T5HO/3F/8CCTS/UEB/C/yy
15T5HE/4F/8CCTS/UEB/C/10YEARWARRANTY	10 Year warranty for 15T5HE/4F/8CCTS/UEB/C/yy
24T5HO/4F/8CCTS/UEB/10YEARWARRANTY	10 Year warranty for 24T5HO/4F/8CCTS/UEB/yy

<sup>\*\*\*</sup> 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.
\*\*\*\* yy – Refers to model generations within the same nominal performance. Typically blank, 'R', or 'RC'

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

