Project Name:	Type:
Part Number:	Date:



## **HYBrid T8 (UL Type A+UEB)**

#### **FEATURES**

- UEB Universal Ended Bypass: Single or Double Ended installation in Bypass mode
- Directly work with existing ballast or bypass the ballast with either single-ended or double-ended installation.
- Suitable for damp locations and totally enclosed fixtures
- Utilizes existing lamp holders shunted or non-shunted
- Opaque glass provides glare-free, even lighting with a 310° light emitting area
- 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)
- DLC 5.1 listed Rated lifetime (L70): 60,000hrs
- 5 year limited warranty\* / 10 year available (see EXTENDED WARRANTIES table for information)







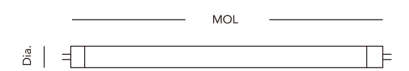




SPECIFICATIONS														
Product	Model	Equiv.	Input Voltage	Wattage	Lumens	ССТ	CRI	Efficacy (LPW)	Power Factor	THD	Beam Angle	Dim.**	Fixture Rating	DLC
34979	12T8/4F/830/HYB	32W	120-277V	12	1,700	3000K	82	142	0.9	<20%	210°	Yes	Enclosed	1
34981	12T8/4F/840/HYB	32W	120-277V	12	1,800	4000K	82	150	0.9	<20%	210°	Yes	Enclosed	V
36869	15T8/4F/835/HYB	32W	120-277V	15	2,100	3500K	82	140	0.9	<20%	210°	Yes	Enclosed	J

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

#### DIMENSION & WEIGHT



Model	12T8/4F/xxx/HYB 15T8/4F/xxx/HYB					
Base	G13					
MOL	47-3/4"					
Dia.	1.0"					
Weight	1.1lb					

Where xxx means 824-965 which indicates CRI and color temperature

<sup>\*\*</sup> Please refer to www.greencreative.com for complete ballast / dimmer compatibility list.



# **HYBrid T8 (UL Type A+UEB)**

BALLAST PERFORMANCE									
Model	Ballast Factor	Bare Lamp Wattage	System Wattage	3000K Lumens	3500K Lumens	4000K Lumens	5000K Lumens		
	Low Ballast Factor (0.88)	12	15	1,700	1,700	1,800	1,800		
12T8/4F/xxx/HYB	Normal Ballast Factor (1.0)	12	15	1,700	1,700	1,800	1,800		
	High Ballast Factor (1.18)	12	15	1,700	1,700	1,800	1,800		
15T8/4F/xxx/HYB	Low Ballast Factor (0.88)	15	18	-	-	2,200	2,200		
	Normal Ballast Factor (1.0)	15	18	-	-	2,200	2,200		
	High Ballast Factor (1.18)	15	18	-	-	2,200	2,200		

### INSTALLATION - BYPASS (UL Type B) SINGLE ENDED WIRING DIAGRAM

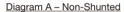
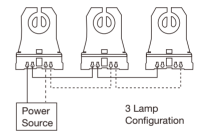
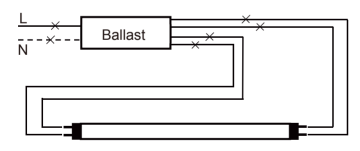


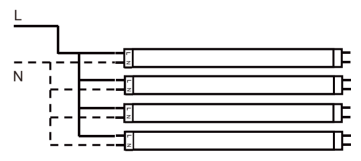


Diagram B - Shunted









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

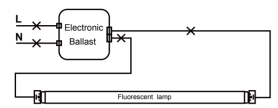
Step 2. Wire a line and neutral wire to the socket as shown in the above wiring diagram. If shunted sockets are present use the Double Ended wiring diagram below.



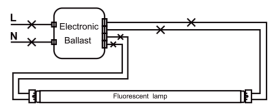
## **HYBrid T8 (UL Type A+UEB)**

### INSTALLATION - BYPASS (UL Type B) DOUBLE ENDED WIRING DIAGRAM

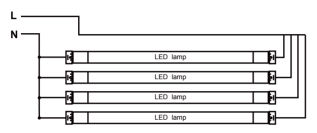
Instant Start (Shunted Socket) Configuration

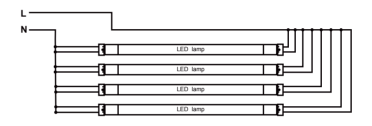


Programmed Start or Rapid Start (Non-shunted socket) Configuration



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





Step 2. Connect the lamps according to the above wiring diagram

EXTENDED WARRANTIES***						
Model	Description****					
12T8/4F/HYB/10YEARWARRANTY	10 Year warranty for 12T8/4F/xxx/HYB/yy					
15T8/4F/HYB/10YEARWARRANTY	10 Year warranty for 15T8/4F/xxx/HYB/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.

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

CERTIFICATION INFORMATION							
Product	Model	DLC ID#					
34979	12T8/4F/830/HYB	PLJ3RHNLSGUB					
34981	12T8/4F/840/HYB	PLZ0VJSMIVZT					
36869	15T8/4F/835/HYB	PLN75UXS5R38					

ORDERING INFORMATION								
Model		Master Carton		Shipping Carton				
Model	Case Qty	Case Dimensions (LxWxH)	Case Weight	Case Qty	Case Dimensions (LxWxH)	Case Weight		
12T8/4F/xxx/HYB	NA	NA	NA	25PCS	49-1/4" x 5-15/16" x 5-15/16"	14.1lb		
15T8/4F/xxx/HYB	NA	NA	NA	25PCS	49-1/4" x 5-15/16" x 5-15/16"	14.1lb		

Where xxx means 824-965 which indicates CRI and color temperature

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