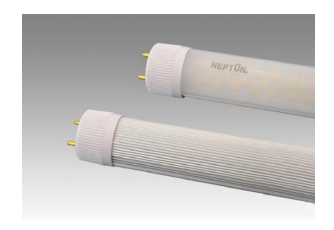
## LED 3' T8 LINEAR TUBES





			<u>O.D.</u> =	1.0 in.
				⊐₽;⊐
		С		╼║ᅧ
		В		
		А		
Dimensions in in	nches			
Product Type	A(max.)	B(max.)	C(max.)	
15W (3')	35.8"	35.4"	35.22"	

# Incredible 70,000 hrs

## **GENERAL DESCRIPTION**

Neptun's high performance LED T8 tubes are designed for the replacement of existing T8 fluorescent lighting systems. The 88 series tubes are offered in a variety of color temperatures for flexibility in all types of applications. The frosted lens allows for an evenly illuminated glow resembling existing fluorescent tubes. Very low temperature operation saves on HVAC costs and long life greatly reduces maintenance costs. The self-ballasted design allows for easy installation into most commonly used T-8 system fixtures.

## STRUCTURE, MATERIALS, & FEATURES

- · Aluminum backing for excellent thermal management.
- Frosted non yellowing polycarbonate lens for even glow. (Glare Free)
- Correlated Color Temperatures of 3500°K, 4100°K, & 5000°K.
- Mercury free design.
- No radiated EMI interference.
- · 288 PCS High Output LED's.
- High power factor, low THD internal driver.
- · InstantON flicker-free Cold Start and Hot Re-Start.
- Up to 15 years Maintenance free operation.
- 5 Year Warranty.

#### APPLICATION

- Office Lighting
- School Lighting
- Healthcare Lighting
- Storage Lighting

## **ORDERING INFORMATION**

Sample Number: LED-88015-UNV-841-1P-R17D Custom options and accessories available. Please consult factory

Source	Series	Wattage	Voltage	Color Temp.	Wiring Config.	Options	
	-	-	-	-	-	-	
LED = LED	88 = T8 Tubes	<b>015</b> = 15 W	<b>UNV</b> = 120-277 VAC	<b>835</b> = 3500°K <b>841</b> = 4100°K <b>850</b> = 5000°K	<b>1P</b> = Single Ended <b>2P</b> = Dual Ended * See Pg. <b>2</b>	R17D = Recessed Double Contact Caps	







#### **PRODUCT INFORMATION**

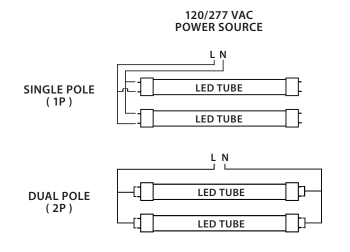
Model No.	Watts	Input Line Current (Amp) @ 120 - 277	Power Factor	THD	Color Temp. CCT (°K)	CRI	Lumens	Lm/W	Nominal Length (Inch)	Base	Beam Angle
LED-88015-UNV-835	15	0.131-0.056	>0.90	<20%	3,500°	>80	1,425	95	36"	Bi-Pin	120°
LED-88015-UNV-841	15	0.131-0.056	>0.90	<20%	4,100°	>80	1,440	96	36"	Bi-Pin	120°
LED-88015-UNV-850	15	0.131-0.056	>0.90	<20%	5,000°	>80	1,455	97	36"	Bi-Pin	120°

### SPECIFICATIONS

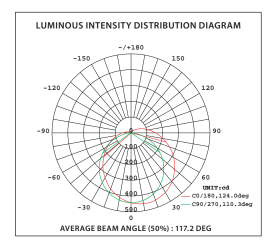
- LED Driver \_\_\_\_\_\_ Self-Ballasted
- Start Method ......InstantON
- Hot Re-start ..... InstantON
- Universal Input Line Voltage ...... 120-277 VAC
- Ballast Off-State Draw ......0 Watts .
- Sound Rating ......Class A

- Color Rendering Index (CRI) ......>80
- Minimum Starting Temperature ......-35°C
- Maximum Starting Temperature ......45°C
- Shock / Vibration Resistant Yes . .
- ETL Listed / UL Standard 1993......Yes
- FCC Compliance ......Part 18, Subp. C

#### WIRING DIAGRAM (See Complete Installation Instructions)



#### PHOTOMETRICS



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