



## **Premium** Series

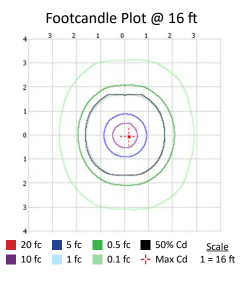
# 128W 4' T8 High Bay

4-Lamp



L x W x H = 49" x 13.5" x 3.5"

Watts	Lumens	lm/W	
123	15,407	125.6	



#### Description

Carson's 123W 4' linear LED 4-lamp T8 high bay replaces 4-lamp F54 fluorescent high bay. Compatible with emergency batteries or 0-10V dimmable occupancy sensors, the white powder-coated aluminum high bay mounts with jack chains in plants, warehouses, and other applications with high ceilings.

#### **Key Features**

- Uses Epistar SMD2835 chip
- •Rated for 50,000 hours
- 10 year warranty
- •UL listing: E357799
- Power Factor: 0.91
- •LED quantity: 768 chips
- Input voltage: AC 110V-277V
- •Mounting: jack chain
- •White powder coated aluminum fixture
- Frosted or clear polycarbonate lens
- •Single side powered bi-pin energizes unshunted lampholder
- Dimmable Sensor = Wattstopper FSP211
- •On/Off Sensor = Leviton 420-OSFLA-ITW
- •Annual Savings of \$53.96

Calculations are based on 4,380 annual hours of operation and \$0.14 average cost per kWh

### Ordering Information: CT-D02128RBN

СТ	D	02	128	R	В	N	
Line	Chip	Dimmable	Watts	Series	Туре	Color	Options
<b>CT</b> - Premium <b>CL</b> - Lite	<b>D</b> - DC	<b>01</b> - Triac Dimmable <b>02</b> - Non-dimmable <b>03</b> - 0-10V Dimmable	<b>128 -</b> 123W	<b>R</b> - T8 High Bay	<b>B</b> - Clear <b>F</b> - Frosted	<b>W</b> - 3500K <b>C</b> - 4100K <b>N</b> - 5000K	<b>DS</b> - Dimmable Sensor <b>OS</b> - On/Off Sensor <b>EB</b> - Emergency Battery