







Premium Series

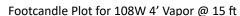
128W 8' Vapor Tight

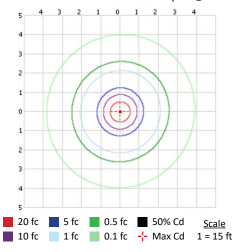
4-Lamp



 $L \times W \times H = 102.5'' \times 5'' \times 3.75''$

Watts	Lumens	lm/W	
128	13,555	105.9	





Description

Carson's 128W 8' linear LED 4-lamp vapor tight protects LED T8 tubes from water and dirt. Compatible with emergency batteries or occupancy sensors, the IP64 rated fixture uses stainless steel clips to fasten clear acrylic lens with fiberglass housing. Replaces F54 fluorescent vapor tight in car washes, refrigeration coolers, parking garages, and tunnels.

Key Features

- •Uses Epistar SMD2835 chip
- •Rated for 50,000 hours
- •10 year warranty
- •UL listing: E468194
- Protection class: IP64
- •LED quantity: 768 chips
- •Input voltage: AC 110V-277V
- •Use frosted tubes to avoid striped light pattern
- •Flush surface mount
- Fiberglass housing with high impact acrylic lens
- Stainless steel metal fastener clips
- 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-D02128VFN

CT	D	02	128	V	F	N	
Line	Chip	Dimmable	Watts	Series	Туре	Color	Options
CT - Premium	D - DC	01 - Triac Dimmable 02 - Non-dimmable 03 - 0-10V Dimmable	128 - 128W	V - Vapor Tight	B - Clear F - Frosted	W - 3500K C - 4100K N - 5000K	DS - Dimmable Sensor OS - On/Off Sensor EB - Emergency Battery