Grson Technology® LED LIGHTING



Wall Pack

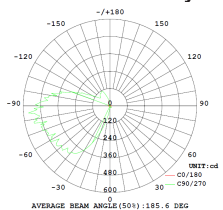
175% ROI

Annual Savings of \$26.30

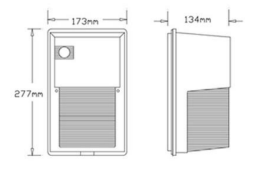
7 month payback

Calculations are based on 8,760 annual hours of operation and \$0.12 average cost per kWh

Luminous Intensity



Dimensions



Description

Carson's 25W LED wall pack reduces energy consumption by 50% when comparing to 50W HPS wall pack fixtures. Compatible with photosensor, the weather resistant die-cast aluminum housing has a dark bronze finish. Surface mount via junction box with top or side electrical conduit access for applications such as building facades.

Product #	Watts Lumen		lm/W
CT-D02025WPN	25	1,340	54.0

ft	3	6	9	12	15
fc	5	1.3	0.6	0.3	0.2

Key Features

- •Uses Cree SMD LED chip
- •Uses Carson driver
- •Rated for 50,000 hours
- •5 year warranty
- •54 lumens per watt
- •Input voltage: AC 110V-277V
- •LED quantity: 120 chips
- •Bronze die-cast aluminum housing
- •Chip placement minimizes overlap and maximizes beam spread
- •Driver and cooling fin placement allows back side access
- •Surface mount with top or side access for conduit electrical feed
- •Silicone gasketing seals lens to withstand weather conditions
- Corrosion resistant and electro-coat finish
- Compatible with occupancy sensors

Ordering Information

Example: CT-D02025WPN



