

As an industrial wall pack, Caddy serves as a robust lighting solution for various applications, from illuminating loading docks to providing security lighting at the back of buildings and enhancing visibility in industrial storage areas. Its sturdy construction ensures durability in
 demanding environments, while its design focuses on delivering dependable and efficient illumination where it's needed most. The Caddy is the go-to choice for spaces that require powerful and reliable lighting in industrial settings, ensuring safety and functionality are never compromised.

## LED Engine

Color Temp (CCT): $3000 \mathrm{~K}, 3500 \mathrm{~K}, 4000 \mathrm{~K}$
CRI: 80+ (consult factory for 90+)
Life Expectancy: L70 rated at 50,000+ hours
Binning: 3-step Macadam
Output: Min 1384.3 Source Lumens
Max 2307 Source Lumens
Driver
Type: Constant current, Class 2, 120-277 Vac, $50 / 60 \mathrm{~Hz}$
Dimming: $0-10 \mathrm{~V}$ and Phase (Leading or Trailing Edge)
Efficiency: Min 92\%
Operating Temp: $-40^{\circ} \mathrm{C} /-40^{\circ} \mathrm{F}$ to $50^{\circ} \mathrm{C} / 122^{\circ} \mathrm{F}$
FCC Noise: Meets FCC Title 47 EMC Part 15 limits

## Certifications

Location Listing: CSA Approved Wet Location For Wall Mounting (DL Only)
Other: Dark Sky Compliant

## Dimensions



CDL


## Construction

Housing: Die-cast aluminum housing, fully gasketed, tempered clear glass lens. Finish: high quality polyester powder coating, various finishes. Hardware: Stainless steel. Mounting: Wall-mounted over a 4 -inch junction box.

## Catalog String

Fixture Core
CD
--
12
3
3
4
UNIV
5

Aesthetics \& Options

## 6

7

8

## Product Specifications



## Performance

| Wattage | Source <br> Lumens | Efficacy <br> LM/W | CCT | Size |
| :---: | :---: | :---: | :---: | :---: |
| L35.0 | 4608 | 132 | 3000 K | CDT |
| L48.0 | 6283 | 130 |  | CDL |
| L12.0 | 1384.3 | 115.3 |  | CDSQ |
| L20.0 | 2307 | 115.3 |  | CDSQ |
| L26.0 | 2212 | 85 |  | CDSQ |



## Polar Graph Details:

IES File Name: CADDY MD LED 35W CGL 40K.IES

Maximum Candela $=995.26$ Located At Horizontal Angle $=0$, Vertical Angle $=5$
\#1 - Vertical Plane Through Horizontal Angles (0-180) (Through Max. Cd.)
\# 2 - Horizontal Cone Through Vertical Angle (5) (Through Max. Cd.)

BUG Rating: B1-U0-G0

