

Zirc™ NightSafe™ and DaySync™ LEDs





CIRCADIAN Benefits

Circadian Zirc[™] LEDs deliver evidence-based energy efficient circadian lighting solutions. Our spectrally engineered NightSafe[™] LEDs are the only UL Verified LEDs that emit less than 2% blue content at night and our DaySync[™] LEDs deliver over 20% blue rich content during the day to synchronize and strengthen circadian rhythms.

- Less than 1/5th of the blue content during evening and night of color tuning lights, even when they are tuned to 2700K.
- Intelligent DynamicBlu™ Spectrum Control System utilizes a pre-programmed astronomical clock for the life of the fixture to optimize the light spectrum over 24-hour cycle, automatically adjusts for longitude and latitude.
- Complementary Workforce Light Education Training to optimize the health, safety, and performance of your workforce.

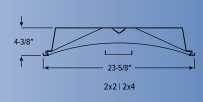
Features

- Backlit curved lens provides uniform illumination for visual comfort.
- Distinct straight floating center detail creates a highly-aesthetic presence.
- Sleek, extruded center complements CZMX4 continuous light series.
- Maximize energy savings with efficacies as high as 113 lm/w.
- Hinged door frame with optical assembly swings down to allow easy access from room side of fixture.
- Optional gasketed acrylic lens helps protect against contaminants.

Specifications

- Housing Precision die-formed 22-gauge C.R.S.
- **Door Frame** Hinged, flat, extruded aluminum door frame with optical assembly.
- Shielding Diffuse polycarbonate lens and acrylic center standard.
- Finish Highly reflective non-glare matte white polyester powder coat bonded to phosphate-free, multi-stage pretreated metal. All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.
- Mounting NEMA Type "G" standard, NEMA Type "F" available.
- Listings cETLus conforms to UL STD 1598 and UL STD 8750. Certified to CAN/CSA STD C22.2 No. 250.0. Suitable for damp locations.
- Warranty 5-year limited warranty.





ORDERING EXAMPLE:

CZA3 - 2 4 - L70/835 - D - OPTIONS - DIM - UNV - ZONE

Fixture Performance Data

Nominal Lumen Output	Nominal Wattage	Average Luminaire Efficacy (Im/W)	CCT (k)	CRI	MAX WATTAGE
2200 – 5800	30 - 78	100-108	3200 - 4000	82	100

^{*} based upon 24 hour duty cycle - 12 hour night, 12 hour day

Series CZA3
Width 1 1'
2 2'
Length 2 2' [1]
4 4'

Shielding D Diffuse matte acrylic **P** Perforated center [2]

Options EM/10W 10-watt emergency LED battery [3]

SS Gasketed clear flat acrylic lens **NEMA F** NEMA Type "F" flange kit [5]

CP Chicago Plenum (CCEA)

Control DIM Dimming driver, 0-10V

Voltage UNV 120-120V 347V [6]

NOTES

- 1. 2' width only
- 2. Decreases lumen output by 15%
- 3. 120V-277V only; 2x2, 2x4 only.
- 4. NEMA Type "G" only. 4 per fixture.
- 5. Factory-installed. See page 3 for NEMA TYPE "F"
- 6. Not available with EM drivers.

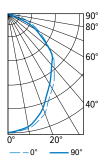




Photometry

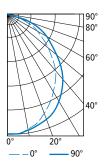
CZA3-14-L63/835-D-DIM-UNV

Total Luminaire Output: 5876 lumens; 62.4 Watts | Efficacy: 94.0 lm/W | 82 CRI; 3500K CCT



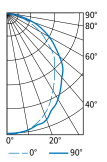
CZA3-22-L50/835-D-DIM-UNV

Total Luminaire Output: 4701 lumens; 48 Watts | Efficacy: 97 lm/W | 82 CRI; 3500K CCT



CZA3-24-L70/835-D-DIM-UNV

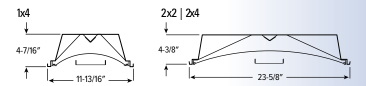
Total Luminaire Output: 6722 lumens; 63 Watts | Efficacy: 106 lm/W | 82 CRI; 3500K CCT





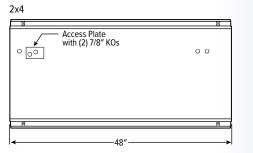


Cross Sections



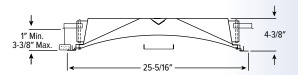
Fixture Details

BACKVIEW





NEMA Type "F" Installation



Note: Maximum recommended ceiling opening is 24-3/8" x 24-3/8" for 2'x2' and 24-3/8" x 48-3/8" for 2'x4'. For continuous row mounting, add 49-5/16" for each additional fixture to obtain ceiling opening. 1-5/16" between end plates.