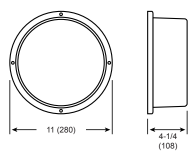
# CRDL3 CRDL4

# DISCONTINUED





Specifications: CRDL3 Height: 4-1/4 (105) Diameter: 11 (280)

Specifications: CRDL4

Height: 4-7/8 (124) Diameter: 15 (380)

All dimensions are in inches (millimeters).

CONFIGURATIONS				
CRDL3	(1 or 2) CF9, (1 or 2) CF13, (1 or 2) CF18, (1 or 2) CF26, (1) CF32, (1) CF42			
CRDL4	(1 or 2) CF13, (1 or 2) CF18, (1 or 2) CF26, (1 or 2 ) CF32, (1 or 2) CF42			

# ORDERING INFORMATION

EXAMPLE: CRDL3-126DTT-UNV

OKDEKII10 II	NI OKWATION	_	WINI EE. ONDEO 120D11 ONV		
MODEL	# OF LAMPS	LAMP TYPE 1		LAMP SOURCE	
CRDL3 11" Dia. Housing  CRDL4 15" Dia. Housing	1 2	9 13 18 26 32 42	CF9, 2-Pin CF13, 4-Pin CF18, 4-Pin CF26, 4-Pin CF32, 4-Pin CF42, 4-Pin	STT DTT TRT	Single Twin Tube <sup>2</sup> Double Twin Tube <sup>3</sup> Triple Tube <sup>4</sup>

VOLTAGE		OPTIONS		
120 277 UNV	120V 277V 120-277V	TR ARRA	Tamper Resistant Screw Assembled in USA for Buy American Act	

#### NOTES:

See lamp configuration table.
 STT: 9W and 13W

3. DTT: 13W, 18W and 26W 4. TRT: 26W, 32W and 42W

#### **APPLICATION**

The round canopy luminaire provides a wide and even symmetrical light distribution. Use for safety or security location of parking areas, walkways and underpasses.

#### FEATURES:

- Injection molded high impact UV stabilized prismatic polycarbonate lens.
- Cold rolled steel back plate, white polyester powder coated finish.
- Housing has silicone gaskets secure the seal between the lenses and the housing.
- Available tamper resistant screw as option.

#### MOUNTING:

Wet locations for wall mount and covered ceiling applications.

#### LENS:

- Injection molded high impact UV stabilized prismatic polycarbonate lens.
- Polycarbonate lenses will protect the light source against abuse, such as severe impact and vandalism.

### LAMP:

- Compact fluorescent lamp, 2-pin or 4-pin, single or double lamp option available.
- Lamp included.

## ELECTRICAL:

- The compact fluorescent lamps use a multi-voltage (120-277V) electronic, programmed start and high power factor ballast.
- The compact fluorescent lamps use magnetic ballasts for 9W and 13W preheat lamps normal ballast factor 120V.

#### LISTING:

- UL/CUL listed.
- Suitable for wet location.
- ARRA compliant (optional).