

A UNIT OF ELECTRO SWITCH CORP.

## Control Contactor Pedestal

# CC302NOCISWL1C1

## **Applications**

- Highways
- Parking Lots
- Secure Areas
- Industrial Plants
- Schools
- Airports
- Stadiums
- Billboards

Rugged Durable Design Proven Performance Real World Tested Consistant Reliability Quality Components Maintenance Friendly

## Accessories

 6390-TF
 Photocontrol

 RC8744
 PhotoClock™

 6005
 Shorting Cap

 J004068
 Ground Sleeve

To see our full product line, specification sheets and more, go to www.ripleylightingcontrols.com

Phone: (803) 939-4700 Fax: (803) 939-4777 Email: info@RipleyLightingControls.com

www.RipleyLightingControls.com





#### Shown with Photocontrol (Photocontrol Sold Separately)

# **Specifications**

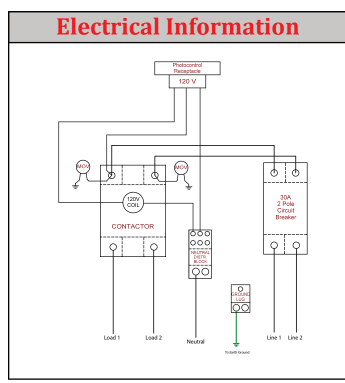
- Lighting Contactor
- 120/240 VAC
- 30 AMP
- 2 Pole
- Photocontrol Receptacle\*
- Supply Side (Line) Breaker
- MOV Surge Protection
- Neutral Block & Ground Lug
- Control (Pilot) Voltage 120 VAC
- NEMA 3R Rainproof Pedestal Enclosure (45"x17"x10")
- 1/4" Clear Polycarbinate Window
- Padlockable Latch

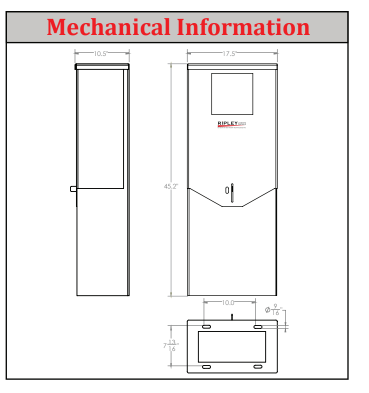
CC 30 2 User Options 120/240

Technical Information Continued on Next Page



### Control Contactor Pedestal





# CC302NOCISWL1C1

Amps (Per Pole)	30
Poles	2
Supply Voltage (Line)	120/240 VAC
Control Voltage (Pilot)	120
Pilot Type	Photocontrol Receptacle
Switches	Not Applicable
Circuit Load Protection	Supply Side (Line) Breaker
Surge Protection	MOV Internal
Wiring Termination Block	Neutral Block & Ground Lug
Enclosure	NEMA 3R (Rainproof) Pedestsal
Enclosure Dimensions	10.5"x17.5"x45.2"
Contactor Type	Electromechanical Contactor, N.O.

Designed for underground wiring applications, powder coated in Munsell green assuring environmental blending.

> Ripley Lighting Controls partnering with industry leaders assuring highest quality products.

Meets or exceeds rigid quality requirements of Ripley Lighting Controls

Phone: (803) 939-4700 Fax: (803) 939-4777 Email: info@RipleyLightingControls.com

2

User Options

120/240

@ 2021 by Ripley Lighting Controls, a Unit of Electroswitch. All rights reserved. The information in this document is provided for informational use only and is subject to change without notice.