



Obstruction light system controller including Ethernet connection

Controller for use with Orga obstruction light systems for on & offshore windfarm applications. The CIP400 provides full system operation management, advanced control facilities, status information, and system diagnostics through an Ethernet port.



Key features

- Controller for systems with Orga aeronautical obstruction lights, Helihoist lights, Search and Rescue, ID lights & Visibility sensors
- System status monitoring and alarm interface
- Manual Control override of connected lights
- Control options: Modbus, Webserver over TCP/IP & hard wired I/O
- Simple cable connection for easy installation
- Supplied with EMC cable glands / blind plugs
- Two year warranty
- No maintenance required over service life

Standards / certification

- ICAO Annex 14, volume I; International standards and recommended practices: Aerodrome design and operations, 6th Edition, July 2013, chapter 6 (for systems incl. CIP400 controllers and obstruction lights)
- United States Federal Aviation Administration AC 70/7460-1K; Obstruction Marking and Lighting, February 2007(for systems incl. CIP400 controllers and obstruction lights)
- Various national approvals (for systems incl. CIP400 controllers and obstruction lights)

Performance characteristics

- Controls up to ninety Orga aeronautical obstruction lights
- Ethernet interface for remote system monitoring and control
- Ethernet connection CAT6 with RJ45 connection compatible with standard IEEE 802.3u
- Overall system fail contact
- I/O interface for control using input signals
- Optional main–standby light configuration available

Electrical characteristics

- Operating voltage: See table
- Power consumption: 1W
- Limited Overvoltage protection

Physical characteristics

- Dimensions: see drawing
- · Weight: 9kg
- Design degree of protection: IP65
- Operating temperature range: -40°C to +55°C
- AlSi12 alloy painted enclosure
- Shipping information: 500x450x200 mm; 11 kg

Strickledeweg 13 3125 AT SCHIEDAM The Netherlands

P.O. Box 3046 3101 EA SCHIEDAM The Netherlands

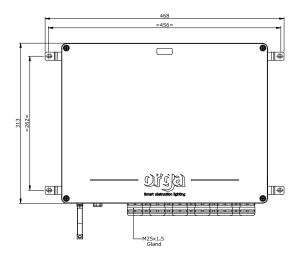
T +31 (0)10 208 5555 F +31 (0)10 437 8445 info@orga.nl www.orga.nl

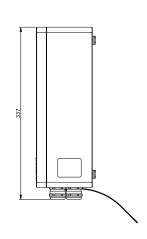


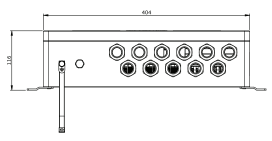
CIP400-XX

Obstruction light system controller including Ethernet connection

Product		Supported features								
Туре	Operating Voltage	Med./ High intensity lights	Towerlight control l er Support	Towerlight controller Support using fiber optics		Reduced intensity control	Aircraft detection lighting system (ADLS)		Search and Rescue operation control	Additional overvoltage protection
CIP400-O-MV	120 -240 Vac 50 - 60 Hz	х	Х		Х	Х	Х			х
CIP400-MV	120 -240 Vac 50 - 60 Hz	Х	Х		Х	Х	Х	Х	Х	
CIP400-TV	120 -240 Vac 50 - 60 Hz	Х		Х	Х	Х	Х	Х	Х	
CIP400-MV-C2	120 -240 Vac 50 - 60 Hz	Х	Х		Х	Х	Х	Х	Х	
CIP400-TV-C2	120 -240 Vac 50 - 60 Hz	х		Х	Х	Х	Х	Х	х	







Orga BV Strickledeweg 13 3125 AT SCHIEDAM The Netherlands

P.O. Box 3046 3101 EA SCHIEDAM The Netherlands

T +31 (0)10 208 5555 F +31 (0)10 437 8445 info@orga.nl www.orga.nl