

GW-100BU STANDARD SERIES PHOTOCONTROL



OVERVIEW

Gateway International 360's standard photocontrols are designed for the demands of HID and solid-state lighting (SSL), making them an excellent choice for LED, conventional & electronic HID, and Induction luminaires.

APPLICATIONS

- LED luminaires that require dusk to dawn control
- Luminaires that use solid state ballasts/drivers (e.g. CFL, Induction, Electronic HID)
- LED, HID, Induction, Fluorescent Systems, Roadways, Street Lighting, Parking Lots and Security Lighting

FEATURES

- Silicon Light Sensor
- FR4 fiberglass printed circuit board
- Sealed relay
- Surge protection: 880J standard (2 440 joule MOVs) / 10,000 amps
- Base gasket has a continuous use temperature of 105° C
- Turn off delay: 2-5 seconds
- Blue cover standard -- Other colors optional.
- IP65, optional IP67
- 10 year one-for-one replacement warranty labor not included

SPECIFICATIONS

- Meets or exceeds ANSI C136.10
- ROHS compliant
- · Manufactured in an ISO certified facility

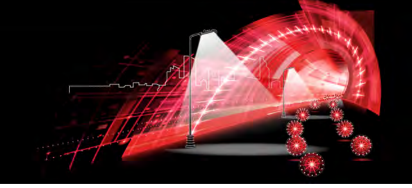
OPERATING CHARACTERISTICS

- Voltage 105 to 305 VAC, 60Hz for 105, 208, 277 VAC Systems
- Load rating: 1800VA driver or 1000W ballast load.
- Temperature: -40 to +70° Cambient
- Will operate down to 85VAC

0.62

9/18/2018





Order Guide:

GW-105BU-20: 105-305 VAC 440J MOV, 10,000-amp surge. Blue cover. GW-110BR-20: 105-305 VAC 440J MOV, 10,000-amp surge. Brown cover.

GW-115BK-20: 105-305 VAC 440J MOV, 10,000-amp surge. 2-5 second delay turn off. Black cover.

Specifications for Standard Photocontrol Model GW-105BU-20, Multi-Volt, RoHS compliant, Standard **Photocontrol**

- 1) Photocontrol: Shall be a locking type (aka twist lock) and meet or exceed all requirements of ANSI C136.10 except as noted below.
- UL: For standard photocontrols, UL versions will be available with a blue cover. Non-UL versions are available in black or as specified by customer.
- 3) Line voltage: 105-305 VAC @ 50/60 hertz.
- 4) Load rating: Shall be at least 1800VA. Control must be able to operate incandescent, ballast, LED and lighting-contractor-type loads.
- 5) Control relay: Shall be sealed.
- 6) Turn ON: Shall be 1.5±0.3 fc. Turn OFF shall be 1.5 times the turn ON level.
- Photo sensor: Sealed silicon sensor. Cadmium sulfide cells are not acceptable. 7)
- Failure mode: Control will fail ON per ANSI definition. Relay must use normally closed contacts.
- 9) Time delay: Control must have instant ON and 2-5 seconds OFF delay.
- 10) Surge protection: Shall be in the form of a Metal Oxide Varistor (MOV) wired line to neutral. MOV shall be rated a minimum of 440 joules and 10,000-amp surge. Finished control shall not fail when subjected to 5 surges of 10,000 amps applied at 1-minute intervals. Surge wave form as described in ANSI C136.10-2017 section on High Surge.
- 11) Housing: Shall be blue, opaque and of an impact- and UV-resistant material. Impact resistance of housing shall be greater than 1.0 ft./lbs. at -20°C. Top of cover 0.070 inch (1.78 mm) thick.
- 12) Drop test: Control must withstand a drop of 3 feet to a concrete floor without causing damage to the housing or changing electrical operation.
- 13) Markings: The following must appear on the control: month/year of manufacture, individual serial numbers, model description, operating voltage range and load rating.
- 14) Power consumption: Shall consume 0.5 watts or less at 120VAC.
- 15) Environmental: Shall be RoHS compliant. It shall not contain lead, cadmium, mercury or hexavalent chromium. Pigments in plastic parts shall not contain bromine compounds or heavy metal pigments.
- 16) Warranty: 10 years (one-for-one control replacement, labor not included).
- 17) Quality: Control manufacturer must be ISO or similar certified.

WARRANTY All photocontrols are marked with date of manufacture. This product is warrantied to operate within its original specifications and shall be free of electrical or mechanical defects. Consult factory for the warranty time. Manufacturer's warranty shall be limited to providing a replacement control of same type and shall not cover costs of removal, replacement, loss of service, nor any consequential damages. This warranty is in lieu of and excludes all other warranties either expressed or implied. Full warranty statement is available by consulting factory.

DISCLAIMER UL and ANSI C136.10-2017 certifications and patent are pending

