



GW-210A SERIES WIRE-IN THERMAL TYPE PHOTOCONTROL

Designed for 10 years and warranted for 6, the GW-210A Series is the premier choice for wire-in thermal type photocontrol needs.

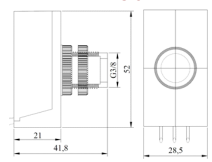
TECHNICAL SPECIFICATION

Standard	ANSI C136.24 & UL773A		
Rated Volts	120V/240V/208-277V		
Frequency	50-60 Hz		
Turn-On Light Levels	10-16 Lux		
Turn-Off Light Levels	<65 Lux		
ON/OFF Ratio	1:5		
Time Delay	30-180 Seconds		
Fail Mode	ON		
Operating Temperature	-40°C to +70°C		
Switch	> 5000 ON/OFF Operations at Rated Load		
Power Consumption	≤ 0.7 watts at 120VAC		
Light Sensor	Cadmium Sulfide (CDS) Cell		
Housing	Anti-UV Impact Resistant Polycarbonate (PC)		
Cable	UL1015 18AWG * 16cm		



GW-210A

DIMENSION



PRODUCT SELECTION INFORMATION

Model	Rated Volts	Rating Tungsten	Rating Ballast (VA)	Rating LED
GW-210A1	120V	1800W	1800VA	5A E-Ballast
GW-210A2	240V	2000W	2000VA	5A E-Ballast
GW-210A3	208V-277V	2000W	2000VA	5A E-Ballast
GW-210LA1	120V	1000W	1200VA	2A E-Ballast
GW-210LA2	240V	1000W	1200VA	2A E-Ballast
GW-210LA3	208V-277V	1000W	1200VA	2A E-Ballast

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 period. Manufacturer's warranty shall be limited to providing a replacement control of same type and shall not cover costs of removal, replacement or 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.