

AA SERIES PHOTOCONTROL THERMAL, BUTTON STYLE, WIRE - IN DESIGN

KEY FEATURES

- 3/4in long threaded nipple
- 30 45 second time delay
- UL and CSA Listed
- Durable polycarbonate housing
- 1800 and 1200 watt load rating
- Fail mode is ON

Our AA Series offers a unique button style design for internal post fixtures or mounting applications. Common uses include decorative light fixtures, post lanterns, wall mount applications, and other commerical and residential uses. TE's innovative design with the wire leads exiting from the rear allow the control to be placed in tight locations while positioning the wiring for easy access.

The AA Series photocontrol is constructed of a high impact UV stabilized polycarbonate housing for superior quality. The 105W and 1068W controls include a brushed aluminum wall plate for installation in standard outlet boxes.

The 105M and 1068M are equipped with a 180 Joule Metal Oxide Varistor (MOV) and are designed to protect luminaries where transient voltage surges are a frequent and recurring problem.

The 105HA is a high ambient temperature photocontrol, designed specifically to last longer in today's hotter running HID luminaries. This unit incorporates insulation and heat sink to absorb the heat generated by the lamp and other components, significantly adding to the control's useful life.

Customers can count on consistent, high quality products, driven by TE's proven innovation and backed by our extraordinary customer support.



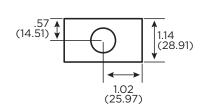




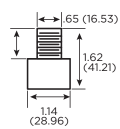
TE's photocontrols can be used to safely control luminaries with incandescent, HID, LED, or compact fluorescent lamps.

TOP VIEW

R. SIDE VIEW



Dimensions shown in inches (mm)



SPECIFICATION						
	Dimensions: approx. 2.05" [51.94mm] dia. x 1.62" [41.21mm] high (Not including wiring)					
Physical	Enclosure: designed to meet ANSI C136.24, UL 773A					
	Power consumption: less than 0.9 watts at 120 VAC					
Temperature	Minus 40°C to plus 65°C at 96% RH					
Control	Thermal State Switch Type					
Light Sensor	Cadmium Sulfide Cell					

TECHNICAL INFORMATION						
Switch	SPST thermal bi-metallic, exceeds 7,500 ON/OFF operations					
Fail Mode	ON (contacts normally closed)					
Housing	Polycarbonate with UV stabilized window					
Lead Wires	6", #18 AWG, rated 105°C (AA controls) 15", #18 AWG, rated 105°C (AA-M controls) 6", #18 AWG, rated 150°C (AA-HA controls)					
Nipple	3/8" pipe					
Nut	3/8" pipe, thermoplastic					
Light Sensor	1/2" Cadmium sulfide (Cds) cell					

PRODUCT SELECTION INFORMATION										
Description	Product Information	Rated Volts	Range (Volts)	Load Rating Tungsten (Watts)	Load Rating Ballast (VA)	Surge Protection (Joules)	Turn ON (Fc)	OFF/ON Ratio		
AA-105		120	105 - 130	1800	1100		1.5	4:1		
AA-105W	w/Wall Plate	120	105 - 130	1800	1100		1.5	4:1		
AA-1068		208/240/277	185 - 305	1200	1100		1.5	4:1		
AA-1068W	w/Wall Plate	208/240/277	185 - 305	1200	1100		1.5	4:1		
AA-305		120	105 - 130	300	840		1.5	4:1		
AA-105M	15" Leads	120	105 - 130	1800	1100	180	1.5	4 : 1		
AA-1068M	15" Leads	208/240/277	185 - 305	1200	1100	180	1.5	4:1		
AA-105HA	High Ambient	120	105 - 130	1800	1100		1.5	4:1		

Note: 6" lead wires unless otherwise noted



www.ymelectric.com tel:+86-21-5774 6756 fax:+86-21-57646228 email:sales@ymelectric.com

