

Transformer for Landscape Lighting

www.votatec.ca

Project :	
Type :	
Drawn by :	
Catalogue No. :	
Date :	











Specifications

	Model No.	☐ GLA-120-12W-1
General	Output Power	120W
	Input Voltage	120V , 60Hz
	Output Voltage	12V
	Exciting Current With No load	50mA Max
	Exciting Current With Full load	1100mA Max
	Output Current	10 Amp
	Cable Length	1m
	Application	to be used with low voltage Landscape lights
Physical	MOL	4 in
	MOW	6.12 in
	МОН	7 in
	Material	Black powder steel plate
	Housing Color	Black
	Weight (Kg)	3.25
Operating Environment	Operating Temperature	-10 To 40 °C
Additional Information	Warranty	1 Year
Compliance	Safety Listing	UL
	Location Rating	Weather Proof
	Energy Star	No
	DLC Approved	No



www.votatec.ca

Features & Specifications

Construction

- Black plastic case with 1 cable
- With built-in photocell & timer control
- With On/Off Switch
- Digital controls and display

Features

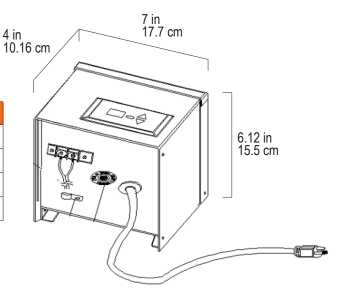
- Weatherproof, means a device can withstand outdoor conditions like dust, temperature changes and UV exposure.
- Integrated photocell sensor with 4 modes:
 On, Off, Automatic (Dusk to Dawn), On for 1-9 Hours
- Timer options: 4-6-8 hours
- Suitable for ground installation
- Not for use with dimmers

Compliances

UL Certified

Dimensions & Weight

Model	GLA-120-12W-1
Length in.(cm)	4 (10.16)
Width in.(cm)	6.12 (15.5)
Height in.(cm)	7 (17.7)
Net weight (lbs)	3.25KG







www.votatec.ca

Product Details



LIGHTING CAPACITY CALCULATION

The maximum number of garden lights which can be connected to this transformer is determined by the total wattage of all the fixtures attached to the system. To determine the maximum number of fixtures that can be safely connected to this transformer, add up the individual wattages of all the fixtures. The total wattage of your fixtures must not exceed output capacity of the 120W transformer.

- Total wattage of the fixtures connected to this transformer must not exceed 120W.
- Only for use with 12 Volt landscape lighting products.











