

# Accessory

# 12 Volt in Ground Transformer

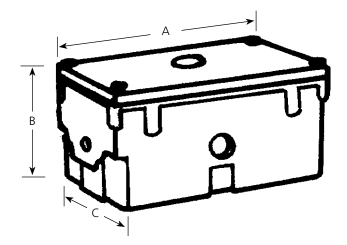
Landscape

Type	
	-01

P8670 🗆

H	nıs	h

			Dime	Dimensions (Inches)		
Catalog No.		Wattage	A	<u>B</u>	<u>C</u>	
P8670	-01	75watts	8	5-1/8	3-7/8	



# **Specifications:**

#### General

- Used where 12 volt fixtures will be mounted far from a primary source of power
- 120 volt feed prevents line loss of a total 12 volt system
- In-ground unit is totally concealed

#### Construction

- Cast aluminum box with gasketed cast aluminum cover
- 1/2" NPS threaded holes and plugs in housing for conduit fittings
- 1/2" NPS threaded hole in top for fixture mounting

### **Electrical**

- Line voltage (120v) to low voltage (12v) transformer
- Approved wiring compartment
- Standard canopy designed for sloped ceilings up to 45 degrees (12:12 ceiling pitch) using downrod supplied or accessory downrods
- Must use approved fittings and conduit for in ground use

### **Labeling**

• UL-CUL wet location listed

Progress Lighting 701 Millennium Blvd. Greenville, South Carolina 29607

www.progresslighting.com 6/08