

### Aristo PGC20 Substage Lighting

“Inspection- Viewing - Exposing-  
Photographing Poly Acrylamide Gels”

The PG20C is designed as an extremely even  
backlight source for inspecting, exposing, viewing  
and photographing Poly Acrylamide Gels  
up to 20 cm square or other similar applications.  
It comes equipped with a W45 lamp and  
produces 2500 ft lamberts.



Complete System Shown

#### Specifications:

##### Lamp Housing

- Lamp Type: Florescent Grid Lamp
- Intensity of Lamp: 2,500 ft. Lambert
- Watts: 240
- Dimension: 9 x 12x x 2
- Housing: Aluminum, grey in color
- Weight: 2.9 lbs. approx.



Lamp Head Assembly Shown

##### Power Supply

- Primary input: 110V/60 Hz
- Secondary output: 3500V/60 mA
- Dimension: 4.5 x 4.5 x 7.5”
- Weight: 11 lbs.



Replacement Lamp Shown

#### **Caution:**

*Instructions are for guidance only.*

*Aristo/Voltarc will not be responsible for any damage to lamp or lamp housing for items improperly installed.*

