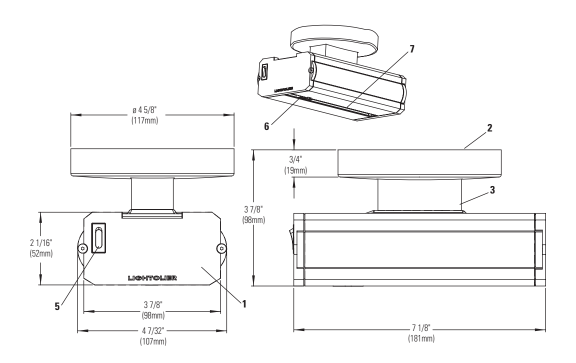
Page 1 of 1

PowerArc™ Modular 70W Electronic Metal Halide Canopy Ballast



## **Ordering Information**

Catalog No.	Finishes	Track Mountings	Luminaires			Lamp
83CY70EWH 83CY70EBK	Matte White Matte Black	Intended for ceiling mounting and- surface wall mounting 5' or greater	Use one <b>8313</b>	e of: <b>8317</b>	83W4	70W Ceramic Metal Halide
83CY70EAL	Metallic Aluminum	from floor. No remote mounting.	8314 8316	8318	83W6 83W7	

#### **Features**

- 1. Housing: .10" thick extruded aluminum body with die cast end caps.
- 2. Canopy: 0.06" aluminum canopy.
- 3. Mounting Arm: 0.07" extruded aluminum housing.
- 4. Cross Bar: (not shown) .074" galvanized steel with positive rotation stop. Provides 350° rotation and positive lock every 45°. Mounting to J-Box provides simple hands-free wiring.
- 5. On/Off Switch: Rocker switch to disconnect power to the ballast.
- 6. Power Receptacle: 5kv rated, insulated. Accepts power connector from
- 7. Integral Track Groove: To mount PowerArc<sup>TM</sup> modular spots and wall wash fixtures.

# **Electrical**

Magnetic Ballast

Input Voltage: 120 to 277V, 60Hz

**Power Factor:** High Input Power: 79W **Max Input Current:** 0.67A **Total Harmonic Distortion:** <15% **ANSI Code:** M143 or M98

Do not use on a dimming circuit.

#### **Finish**

All painted finishes baked enamel.

### Labels

cUL, UL

## **Patents**

Products shown here are protected by applicable patents and patents pending.

Job Information	Type:
Job Name:	
Cat. No.:	
Lamp(s):	
Notes:	

631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. www.lightolier.com © 2008 Philips Group • D1108

