



# FPN7840 & FPSI200 Photocontrols





## **FPN7840 GE Astrodome® Replacement Controls**

Direct replacement for use in Astrodome-type lighting fixtures.

### **Specifications**

Photocell:	Silicon Sensor	
Switch Type:	SPST-NC (single-pole, single-throw, normally closed) electromagnetic relay	
Housing:	UV-resistant, high-impact, polypropylene with clear UV-stabilized window	
Turn-On:	1 footcandle (fc)	
Turn-On/Off ratio: 1.5:1		
Rated Life:	5,000 operations minimum at rated load	
Temperature Range: - 40° to + 70°C		
	- 40° to + 158°F	
Dimensions:	3.25" Dia.; 2.0" H	
Wire Lenght:	24" cable	

### **Ordering Information**

Model	Line Voltage	Load Rating HID Ballast
FPN7841	105-130	1800VA
FPN7842	105-305	1800VA

® Registered trademark of General Electric Company



FPSI202

#### SI200 Series Screw In Controls

### **Specifications**

Photocell:	Silicon Sensor
Housing:	Polycarbonate
Operating Level:	3 to 10 footcandles (fc)
Temperature Range:	- 40° to + 70°C
	- 40° to + 158°F
Power Consumption:	0.5Watts
Screw Shell:	Medium base

#### **Ordering Information**

Model	Line Voltage	Load Rating
FPSI201	120V	150W incandescent
FPSI202	120V	150W incandescent

Not recommended for LED installations

The information in this document is provided for informational use only and is subject to change without notice.

© 2020 by Sunrise Technologies, Inc. All rights reserved.

Doc: V082420.5