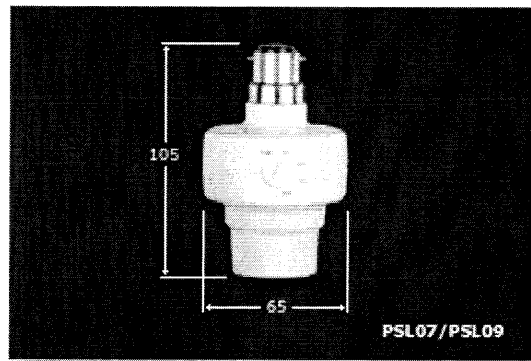


## PSL07 PSL09



### PSL07 Dusk to Dawn with Random Security Lamp Holder

#### Description

For use with normal and electronic energy saving bulbs the PSL07 fits between a bulb holder and the bulb to give instant security lighting. Light goes ON at dusk and OFF at dawn and switches ON and OFF at random in between (light sequence different each and every night). Alternatively light goes ON at dusk and OFF at a selectable time between 3 and 12 hours later. Random ON period varies between 8 and 23 minutes and OFF period between 24 and 40 minutes.

#### Benefits

- As simple as fitting a light bulb.
- Requires no wiring or adaptor.
- Dusk till dawn with random switching or light on at dusk and off at a selectable time between 3 & 12 hours later.
- For use with bayonet fitting electronic energy saving bulbs- min: 9W to max: 20W and normal bayonet fitting incandescent bulbs - min: 40W to max: 100W (60W for closed shade).
- Can be used as a normal or a security light.

#### Specifications

**Product Description:** Security Lamp Holder

**Lamp Size:** Incandescent 40W min - 100W max; Low Energy 9W min - 20W max

**Temperature Range:** 0°C to 40°C

**Operating Voltage:** 220 - 240V AC 50 Hz

**Conforms To Directives:** 73/23/EEC; 89/336/EEC

**Dimensions (mm):** Height 105, Width 65, Depth 65

**Note:** For PSL range maximum watts reduced to 60 for a closed end shade. Cannot be used with enclosed fittings or in external locations.

<b>PSL09 Dusk to Dawn Security Lamp Holder</b>	
<b>Description</b>	<b>Specifications</b>
<p>The PSL09 has all the benefits of the PSL07 but without the random and light off at selectable time features.</p>	<p><b>Product Description:</b> Security Lamp Holder</p> <p><b>Lamp Size:</b> Incandescent 40W min - 100W max; Low Energy 9W min - 20W max</p> <p><b>Temperature Range:</b> 0°C to 40°C</p> <p><b>Operating Voltage:</b> 220 - 240V AC 50 Hz</p> <p><b>Conforms To Directives:</b> 73/23/EEC; 89/336/EEC</p> <p><b>Dimensions (mm):</b> Height 105, Width 65, Depth 65</p> <p><b>Note:</b> For PSL range maximum watts reduced to 60 for a closed end shade. Cannot be used with enclosed fittings or in external locations.</p>

Ref No. / Keyword(s):

**Search**

Tips

