

# Hyperion

# Surface Panel Light







#### About

The Hyperion surface panel light (SPL) is a sleek and powerful light. With an flush mount design this light needs little to no clearance to install. The panels mounts on to a standard junction box, or retrofits into traditional recessed lighting. The adjustable colour temperature gives you the exact light you want where you want it. With built in magnetic points you can easily change the look of the light by adding black, or brushed nickel trims. Pair with a Leviton LED dimmer for smooth dimming control.

#### Replace clip fixtures, incandescent and CFL

#### Ideal for

- ♦ Residential
- ♦ Commercial
- ♦ Living areas
- ♦ Showrooms
- ♦ Lobbies
- ♦ Stairwells
- Storage areas
- ♦ Hallyways

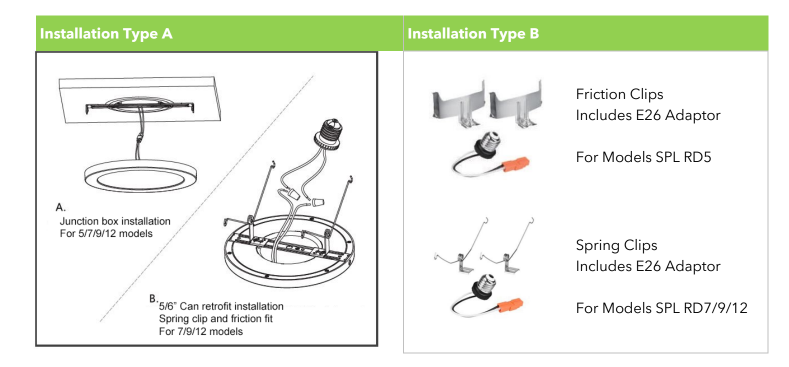
#### **Application**

- ♦ 80,000 hour rate life
- ♦ CRI >80+
- Effective thermal management system design enables LED's to run cooler and longer
- Active colour management maintains superior colour consistency over the life of the product
- Dimmable
- ♦ Suitable for damp locations
- ♦ Adjustable colour temperature 3000K/4000K/5000K
- ♦ 120° beam angle
- ♦ Slim profile <sup>1</sup>/<sub>2</sub> inch thick
- ♦ Ambient temperature from -20°C to 40°C
- ♦ Internal driver
- ♦ Optional motion sensor
- Optional alternate trim kits for black, chrome and brushed nickel
- ♦ 5 year warranty

### **Specifications**

| Model    | Watts | Lumens    | Dimensions                 | Colour Temperature |
|----------|-------|-----------|----------------------------|--------------------|
| SPL-RD5  | 6W    | 360-396   | <b>Ф135</b> х13mm/5.3х0.5″ | 3000K/4000K/5000K  |
| SPL-RD7  | 12W   | 840-924   | Ф180x13mm/7.0x0.5″         | 3000K/4000K/5000K  |
| SPL-RD9  | 18W   | 1260-1385 | <b>Φ225</b> x13mm/8.8x0.5″ | 3000K/4000K/5000K  |
| SPL-RD12 | 24W   | 1920-2112 | Ф300x13mm/11.8x0.5"        | 3000K/4000K/5000K  |

### Installation



## If you have any questions Please call or visit our showroom

All products should be installed by a qualified technician in accordance with the Canadian Electrical Code

