



# 6000 Series

Radial Wraparound- Stairwell/ Parking Garage



### General Characteristics:

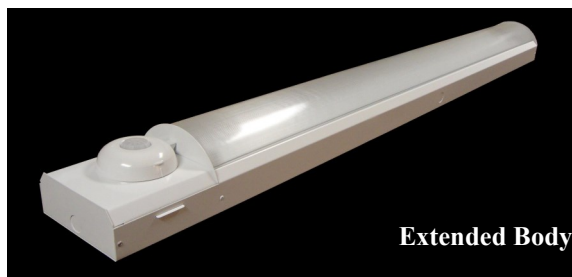
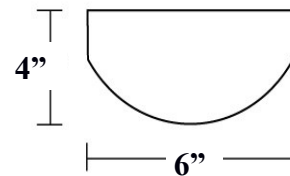
Lamp Type: 1, 2 or 3 Lamp T5 or T8  
 Ballast Type: Electronic Ballast  
 Standard Voltage: Universal 120-277  
 Options: Dimming Ballast, Emergency Ballast, With Lamps, Occupancy Sensor, Occupancy Sensor w/ Daylight, Plug, Extended Body,  
 Mounting: Surface  
 Additional Info.: UL Listed & Title 24 Compliant

|             |       |
|-------------|-------|
| Catalog No. | Type: |
| Job Name:   |       |

### Features & Specifications:

A modern radial wraparound fixture in a bright white finish. Ideal for lighting stairwells and multi-deck parking. The 6000 drives excellent paybacks while providing an aesthetic upgrade. A low wattage F17T8 or 10 Watt 2ft LED lamp can be installed between two 4' lamps to be constantly on and provide base light levels at all times while primary lamps are controlled by an occupancy sensor or photocell and shut off during times of inactivity.

- Housing made from die formed heavy gauge pre-painted cold rolled steel and is finished in a white polyester polymer with a minimum of 82% reflectivity
- Acrylic Lens
- Suitable for damp location



Catalog Ordering: Example: 6048-254-UNV

| FAMILY TYPE | LENGTH IN INCHES/ LAMPING | # OF BALLASTS | NIGHT LITE | BALLAST/ VOLTAGE                            | OPTIONS                                 |
|-------------|---------------------------|---------------|------------|---|---|
| 60          | 48-132 (1- F32T8)         | /1            | 117        | UNV (120-277 Volt)                          | EMR (450 Lumen Emergency Ballast)       |
|             | 48-232 (2- F32T8)         | /2            | LED        | MVL (Instant Start Multi- Volt Low)         | EMR 1400 (1400 Lumen Emergency Ballast) |
|             | 48-332 (3- F32T8)         |               |            | MVN (Instant Start Multi- Volt Normal)      | WL (With Lamps)                         |
|             | 48-128 (1- F28T5)         |               |            | MVH (Instant Start Multi- Volt High)        | OS (Occupancy Sensor)                   |
|             | 48-228 (2- F28T5)         |               |            | MVPSL (Multi- Volt Program Start- Low)      | OSD (Occupancy Sensor w/ Daylight)      |
|             | 48-328 (3- F28T5)         |               |            | MVPSN (Multi- Volt Program Start- Normal)   | FSP-211 (Programmable Sensor)           |
|             | 48-154 (1- F54T5HO)       |               |            | MVPSH (Multi-Volt Program Start- High)      | PLG (6' SJT Cord & Plug)                |
|             | 48-254 (2- F54T5HO)       |               |            | IS/PS (1- Instant Start/ 1- Program Start)* | PLG-277 (6' L7 Twist Lockcord & Plug)   |
|             | 48-354 (3- F54T5HO)       |               |            | 480 (480 Volt)                              |   |
|             | 54-132 (1- F32T8)         |               |            | 480SD (480 Step-Down)                       |   |
|             | 54-232 (2- F32T8)         |               |            | DIM (Dimming Ballast)                       |   |
|             | 54-332 (3- F32T8)         |               |            | SDIM (Step- Dimming)                        |   |
|             | 54-128 (1- F28T5)         |               |            | SDIM30 (Bi-level Switching 100% to 30%)     |   |
|             | 54-228 (2- F28T5)         |               |            |   |   |
|             | 54-328 (3- F28T5)         |               |            |   |   |
|             | 54-154 (1- F54T5HO)       |               |            |   |   |
|             | 54-254 (2- F54T5HO)       |               |            |   |   |
|             | 54-354 (3- F54T5HO)       |               |            |   |   |

\* Available with one Instant Start Ballast operating one lamp and one Program Start Ballast operating the other (Meant for a sensed fixture with Night Lite)

Specifications and Dimensions Subject to change without notice

FSC 9120 Center Avenue, Rancho Cucamonga, CA 91730 Ph 909-948-8878 Fax 909-948-8510

Revised 1/14/14

