**SINGLE LAMP PENDANT**

Construction is cast zinc aluminum alloy. Suspension is field adjustable air craft cable with push button glider. Gray power cord is 8', 18/5 AWG. Standard output electronic ballasts are 120/277V 50/60 Hz universal in remote housing, back plate has 7/8" opening for direct conduit feed, see back page for optional J-box mounting. Dimming on SW4 series uses larger ballast housing, see back page for details. G5 twist-in lamp holders. Emergency battery is available on SW6 series only. U.L. listed for damp locations.

See back page for options.

<table>
<thead>
<tr>
<th>Standard length wattage</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SW42114.211 2' 14</td>
<td></td>
</tr>
<tr>
<td>SW42124.211 2' 24</td>
<td></td>
</tr>
<tr>
<td>SW43121.311 3' 21</td>
<td></td>
</tr>
<tr>
<td>SW43139.311 3' 39</td>
<td></td>
</tr>
<tr>
<td>SW44128.411† 4' 28</td>
<td></td>
</tr>
<tr>
<td>SW44154.411‡ 4' 54</td>
<td></td>
</tr>
</tbody>
</table>

**SINGLE LAMP SURFACE**

Construction is cast zinc aluminum alloy. Integral standard output electronic ballasts are 120/277V 50/60 Hz universal, back plate has 7/8" opening for direct conduit feed, see back page for optional J-box mounting. Dimming available on SW7 series only. G5 twist-in lamp holders. Emergency battery is available on 4 foot SW7 series only. U.L. listed for damp locations.

See back page for options.

<table>
<thead>
<tr>
<th>Standard length wattage</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SW52114.211 2' 14</td>
<td></td>
</tr>
<tr>
<td>SW52124.211 2' 24</td>
<td></td>
</tr>
<tr>
<td>SW53121.311 3' 21</td>
<td></td>
</tr>
<tr>
<td>SW53139.311 3' 39</td>
<td></td>
</tr>
<tr>
<td>SW54128.411 4' 28</td>
<td></td>
</tr>
<tr>
<td>SW54154.411 4' 54</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rail mount length wattage</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SW72114.211† 2' 14</td>
<td></td>
</tr>
<tr>
<td>SW72124.211† 2' 24</td>
<td></td>
</tr>
<tr>
<td>SW73121.311† 3' 21</td>
<td></td>
</tr>
<tr>
<td>SW73139.311† 3' 39</td>
<td></td>
</tr>
<tr>
<td>SW74128.411† 4' 28</td>
<td></td>
</tr>
<tr>
<td>SW74154.411‡ 4' 54</td>
<td></td>
</tr>
</tbody>
</table>

† available with Lutron dimming
‡ available with Advance dimming

* Rail housing ordered separately

See back page for options.
For mounting the SW4 and SW5 series with standard ballast housing to a recessed J-box, box must have 3 inch mud ring, holes should line up with direction of fixture.

**SW200**

**DIMMING BALLASTS**

Dimming ballast, replaces standard canopy. All ballasts require compatible dimmers. Check symbols (‘†’ or ‘‡’) for dimming availability.

Note: Pendant distance should not exceed 3 feet.

Voltage must be specified

- **Lutron ECO 10** order# †SEM
- **Advance Mark X** 54W only order# ‡SD3

**EMERGENCY BALLASTS**

Emergency ballast provides 650 lumens for 90 minutes. Charge indicator light and test switch are visible from below. Not available on SW4 or SW5 series. Voltage must be specified.

- **Lutron** order# †SD1
- **Advance Mark X** 54W only order# ‡SD3

**RECESSED BALLAST**

For suspended ceilings only. order# SRB

**THRU WIRING**

Replaces standard ballast canopy and dimming canopy. Constructed of matte anodized aluminum extrusion. Allows up to 1/2” conduit with 3 in/3 out #14 AWG order# SMU

**FLUSH MOUNT BALLAST**

Pendant enters flush plate in a fixed location with recessed ballast access. Allows up to 1/2” conduit with 3 in/3 out #14 AWG order# SFB

**NOTE: POWER DOES NOT ENTER IN THE CENTER**

To provide the smallest ballast compartment profile and to avoid unsightly plates or covers on walls or ceilings, Swing features a die cast backplate with a threaded hole on one end to accept a 1/2" conduit fitting for direct connection to flexible conduit. Please review the mounting details to insure proper installation and location. This information is for planning only and is not intended to replace installation instructions. You can download detailed instructions: www.delraylighting.com/swing web pages/swing instructions.pdf

**MOUNTING INFORMATION FOR SW4 AND SW5 SERIES**

Ballast housing for pendant can fit any place as long as you have enough cord. Note that the cord enters from the side and not the bottom of the ballast housing and is at the opposite end from the primary power. Ballast housing mounts to ceiling with anchor screws provided.

Pendant mount shown with separate ballast housing

Ballast back plate mounts directly to wall or ceiling with anchor screws provided

Use 1/2” conduit fitter (by others) with 14 AWG max wire for connection in ballast compartment, use clamp connectors provided

Surface mount shown with integral ballast housing

**SW43193.311**

- 1-39 watt HO T5 G5 socket
- Total lumens-3500 mean
- Total luminaire efficiency-72.6%

**SW44154.411**

- 1-54 watt HO T5 G5 socket
- Total lumens-5000 mean
- Total luminaire efficiency-72.7%

**OPTIONS**

**DIMMING BALLASTS**

- **Lutron ECO 10** order# †SEM
- **Advance Mark X** 54W only order# ‡SD3

**EMERGENCY BALLASTS**

- **Lutron** order# †SD1
- **Advance Mark X** 54W only order# ‡SD3

**RECESSED BALLAST**

For suspended ceilings only. order# SRB

**THRU WIRING**

- **Lutron** order#†SD1
- **Advance Mark X** 54W only order# ‡SD3

**FLUSH MOUNT BALLAST**

Pendant enters flush plate in a fixed location with recessed ballast access. Allows up to 1/2” conduit with 3 in/3 out #14 AWG order# SFB