SAFETY & WARNINGS

READ AND FOLLOW ALL SAFETY INSTRUCTIONS

1. Do not puncture, cut, or shorten fixture. Doing so causes risk of electric shock and will void the UL Safety Certification.

2. Do not use if there is any damage to the fixture or AC cord insulation. Inspect periodically.

3. All plastics are affected by the elements and may shift in color and other properties after product installation, particularly with direct exposure to sun, chlorinated water, and other chemicals.

4. Do not submerge fixture in liquids or use the product in the vicinity of standing water or other liquids.

5. Secure fixture using only hangers or mounting clips provided. Do not secure with staples, nails, its input wire, or like means that may damage the insulation or permanently attach the fixture to a building structure.

6. Do not subject fixture to continuous flexing.

7. Do not install near areas with exposure to salt water or chlorinated water.

8. Do not install in direct sunlight or damage to the LED phosphor will occur.

9. Do not attempt to fix this product in the field.

WARNING!

THIS IS NOT A CUSTOMIZABLE FIXTURE. DO NOT MODIFY.

QUICK SPECS / MODELS

<table>
<thead>
<tr>
<th>Input</th>
<th>120VAC, 60Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>See Specification Sheet</td>
</tr>
<tr>
<td>Max Run</td>
<td>300W</td>
</tr>
<tr>
<td>Environment</td>
<td>Indoor / Dry Location</td>
</tr>
</tbody>
</table>

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**INSTALLATION**

1. **TURN POWER OFF AT CIRCUIT BREAKER**

   SHOCK HAZARD! May result in serious injury or death. Turn power OFF at circuit breaker prior to installation.

2. **MOUNT FIXTURE**

   Note: It is recommended to use at least 2 mounting clips per fixture regardless of length.

   **2.1 SCREW MOUNTING CLIPS TO SURFACE**

   Measure and mark surface, then mount rotating mounting clips to desired position using Phillips head screwdriver.

   **2.2 LOOSEN MOUNTING CLIP (OPTIONAL*)**

   Using Allen wrench and T-6 hex key, loosen screws within mounting clip.

   **2.3 INSERT FENCER FIXTURE**

   Insert back edge of FENCER fixture into mounting clip.

   **2.4 INSERT FENCER FIXTURE (cont.)**

   Push down front edge of FENCER Fixture until secured into mounting clip.
2.5 ADJUST MOUNTING CLIP (OPTIONAL)
Angle mounting clip into desired position.

2.6 FASTEN MOUNTING CLIP
Tighten mounting clip screws using Allen wrench and T-6 hex key.

3 CONNECTING FIXTURES TOGETHER
LINKABLE END-TO-END CONNECTOR

4 CONNECT TO POWER (PLUG-IN)
Connect power cable with AC plug into 120VAC receptacle.

120VAC, 60Hz
4. CONNECT TO POWER (HARD WIRE)

| GROUND (GREEN) | GROUND (GREEN) |
| HOT (BLACK)    | HOT (BLACK)    |
| NEUTRAL (WHITE)| NEUTRAL (WHITE)|

Insert connection wires into junction box, then using twist-on wire connection, connect wiring within DI-FENSEL-JBOX-WH - FENCER SABER/FOIL SELECT Junction Box.

Using Phillips head screwdriver, fasten top to junction box.

4. CONNECT TO POWER (MASTER ON/OFF SWITCH & JUNCTION BOX)

Remove cover port of FENCER FOIL Master On/Off Switch & J-Box DI-1305-WH - FENCER SABER/FOIL Master On/Off Switch & Junction Box to access wiring compartment. Included push-in wire connectors should only be used with 12AWG wire. If using thinner gauge wire cut off pre-attached connectors and make connection with standard UL Listed twisted wire connectors.

Ensure all terminal covers are attached to open ports once installation is complete

a. Use FENCER FOIL Extension Cable (DI-1308-WH, DI-1309-WH, DI-1310-WH) to connect to FENCER FOIL Direct Wire Switch & J-Box (DI-1305-WH) or link between FENCER FOIL fixtures.

b. Use FENCER FOIL 72 in. Power Cable with Hard-Wire Connection (DI-1312-WH) to connect to FENCER FOIL Direct Wire Switch & J-Box (DI-1305-WH). Hard-wired connections must be made in the FENCER J-box or other Listed enclosure.

c. Romex (NM) or BX Cable
TROUBLESHOOTING

<table>
<thead>
<tr>
<th>Lights are flickering</th>
<th>• Verify strip is connected to a 120VAC, 60Hz circuit.</th>
</tr>
</thead>
</table>
| Lights will not illuminate | • Ensure main power is turned On.  
                      • Check wiring to ensure proper polarity. |

OPERATION

Using switch on side of fixture, select desired color temperature.

Left - 3000K  
Center - 3500K  
Right - 4000K