GRACE PUCK
PREMIUM LED LINE

Application
The Grace Puck Light is designed to provide cabinet or task lighting for a wide variety of installation and design possibilities. Designed for surface mount to eliminate the need for a false bottom, the puck light provides versatile mounting for interior or under cabinet lighting as well as limitless other uses where bright, dimmable light is desired.

Configuration
The Grace Puck is constructed with an aluminum die cast bezel in four color options: silver, white, black or bronze powder coated metal. Installation is fully simplified with a single screw mount back plate, integral terminals to wire, and a one piece bezel. Pucks can be mounted in “daisy-chain” continuous run or “home-run” multiple branch to suit your design. With low wattage requirements, up to 20 puck lights may be installed on one continuous run.

Electrical/Connectors
Grace Puck Light fixtures are 15v DC regulated, designed with integral connectors for the cleanest, easiest installation on the market. The recommended wire to use is stranded 20 AWG.

LEDs
Fixtures are designed with TLD's select light engine, engineered for efficient thermal management and maximum longevity. Exclusive use of Nichia premium-binned LEDs ensures consistent chromaticity for the highest quality and longest life. Its CRI rating is 85.

Light output
Grace Puck fixtures consume 3.5 watts of power, and are available in your choice of 3000K warm white or 3500K neutral white, to complement any design look. Light altering color films are available for further fine tuning of light color preference.

Power Supplies, Dimmers and Accessories
The Grace Puck Light is fully compatible with TLD’s entire line of low voltage 15v DC power supplies, dimmers and accessories.

Warranty
Fixtures are rated for 50,000 hours at 70% of lamp lumen output and backed by a Limited Lifetime Warranty by TLD, an innovative leader in LED technology.
Grace Puck Installation Instructions

When connecting any electrical component please take note of the polarity. Wiring incorrectly may cause component failure.

**Wire Preparation** - Using stranded 20 AWG wire, Strip 3/16 of insulation from the wire ends. Twist stranded wire before inserting into connector terminal.

**Power Supply** - 15v DC regulated low voltage (Constant Voltage)

**Hard wire** -
- Connect “AC IN” side of the power supply to an acceptable AC power source.
- Connect the “RED +” wire from the “DC OUT” side of the power supply to the “+” (Marked in RED) terminal of the fixture.
- Connect the “Black -” wire from the “DC OUT” side of the power supply to the “-” (UNMARKED) terminal of the fixture.

**Wall Plug** - Plug a suitable wattage size wall adapter into an AC powered outlet. Use supplied DC Jack adaptor with wires to connect to fixture being careful to match up the (+) power path marked in RED.

**Fixture Wiring Configurations**
Fixtures utilize 15v DC regulated low voltage power supplies. They can be wired in a Daisy Chain configuration or a Home Run configuration depending on your installation needs.

**Fixture Mounting**
For optimum performance mount the fixture towards the front of the cabinet. Adjust position to suite your installation requirements. Permanently secure with supplied screws. For through surface wiring, offset the drilled wire holes by 1-1/8” from either side of center. Follow drill pattern below.

<table>
<thead>
<tr>
<th>Light Output</th>
<th>LP3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Consumption</td>
<td>3.5 Watts each</td>
</tr>
<tr>
<td>Source Lumens per Ft</td>
<td></td>
</tr>
<tr>
<td>- 3000K</td>
<td>140</td>
</tr>
<tr>
<td>- 3500K</td>
<td>165</td>
</tr>
</tbody>
</table>

**Light Color**
- **LP3**
  - 30 - 3000K Warm White
  - 35 - 3500K Neutral White

**Finish**
- **SA** - Silver Powder Coated
- **WH** - White Powder Coated
- **BK** - Black Powder Coated
- **BZ** - Bronze Powder Coated

**Drill Hole Template**

From mounting hole to through surface wire hole is 1/8 inches.