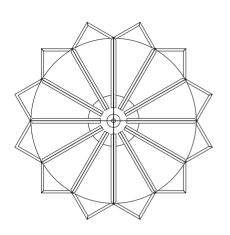
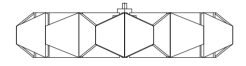
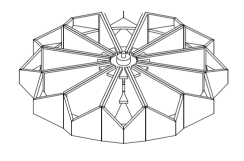


# indigoff glow









### Performance

Output <sup>1</sup>	Indirect Watt s/ft Lumens/ft LPW			Direct Watt s/ft Lumens/ft LPW		
Low	3.5	446	127	3.5	341	97
Medium	5.5	696	127	5.5	520	94
High	7.5	888	118	7.5	673	90





## Ordering Information

1. Fixture ID     LUMA	• 2. Length • 90° • 135°	<ul> <li>3. Color Temperature</li> <li>27: 2700K 90 CRI</li> <li>30: 3000K 90 CRI</li> </ul>	<ul> <li>4. Output</li> <li>Direct</li> <li>LOW: Low output</li> <li>MED: Medium output</li> <li>HIGH: High output</li> <li>CUST: Custom output (Specify watts or lumens)</li> </ul>
5. Voltage  • UNV: Universal (120, 277V)	OB: Standard 0-10V 1% DB:1%: 0-10V dim. ELV: Reverse Phase 1%, 120V only (For compatible dimmers see here) TRI: Forward Phase (120V only) (For compatible dimmers see here) LDE: Lutron Digital EcoSystem DALI: DALI-2 Driver TWO: Dual channel, 0-10V for tunable white  Linear Dimming Curve by default. Consult factory for Logarithmic options.	<ul> <li>7. Finish</li> <li>Felt     Enter other color     options on page 2.</li> <li>Felt Height     3 mm / 9 mm / 12 mm</li> </ul>	<ul> <li>8. Mounting</li> <li>AC: Aircraft cable (50")</li> <li>ACU: Aircraft cable to unistrut channel</li> <li>ACCG: Aircraft cable to conduit, pipe canopy</li> <li>PS.X: Pendant stem (12, 18, 24, 36, 48")</li> </ul>
<ul> <li>9. Optics</li> <li>Indirect     FL: Flat Diffuser</li> <li>Direct     FL: Flat Diffuser</li> </ul>	<ul> <li>10. Sensors / Controls</li> <li>NA: None</li> <li>ACM: Acuity nLight Module Only</li> <li>CCS: Casambi Module</li> <li>AWNR: Lutron Athena Wireless Node Module</li> <li>OTHER: Consult Factory</li> </ul>	11. Circuit  DC: Dual circuit (separate indirect/- direct control) (May require additional power feeds)	<ul> <li>12. Options</li> <li>STD: White Canopy + White Cord</li> <li>CAN.X: Canopy + cord (See finish options here)</li> <li>SIL.BLK: Black canopy + cord</li> <li>SIL.WHT: White cord</li> <li>RLF: Red List Free Fixture</li> </ul>



#### **Specifications**

#### **Drivers & Electrical**

Remote, dimmable drivers are supplied in enclosures. Several other driver options available; see ordering information. For remote driver box sizes, click here.

#### **Emergency Back-Up**

For fixtures three-feet or longer, a 6W emergency driver may be wired to 4ft sections. A 10W driver is also available (consult factory). Emergency circuits for use with building generators are also available.

#### PoE (Power over Ethernet)

Compatible with virtually all PoE systems including Molex Coresync, Igor, Smartengine, Platformatics, and NuLED SPICEbox. Consult factory for systems not listed. See here for more info.

#### **Finishes**

All luminaires are finished in high quality polyester powder coating. Acoustic material is made of post-consumer recycled PET felt.

#### Weight

3 lbs per foot

#### **Optics**

Extruded satin acrylic lenses provide excellent diffusion, high transmission, and no LED imaging.

#### Construction

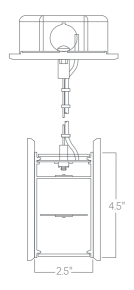
Housings are extruded premium, recycled aluminum. Individual fixtures are available up to 12' long and may be specified as nominal or precision lengths. Precision lengths are supplied within 1/8" tolerance.

#### **Joined Runs**

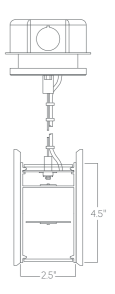
Runs of any length may be specified and are comprised of multiple, factory-engineered, joined sections. Individually specified luminaires are not field joinable.



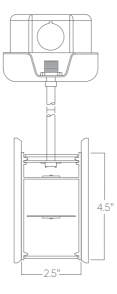
# Mounting Options



Aircraft cable 5" canopy



Aircraft cable 3.5" canopy



Pendant stem

Refer to factory shop drawings for all suspension points. Any modification of factory-designated suspension locations may result in damage to the fixtures and is strictly prohibited. Do not proceed with installation unless the instructions are fully understood."

### Felt Colors

