

Tour Pendant Square Direct-Indirect

inter•lux



**General:** Tour is a comprehensive family of large pendants created to become integral part of any architectural design. Tour is available in Round, Square or Rectangular shape, with multiple sizes to choose from, and several distributions (Direct, Indirect, Direct/Indirect, Inside). Lobby spaces, conference rooms, retail stores are just some of the many applications Tour could be the perfect fit for.

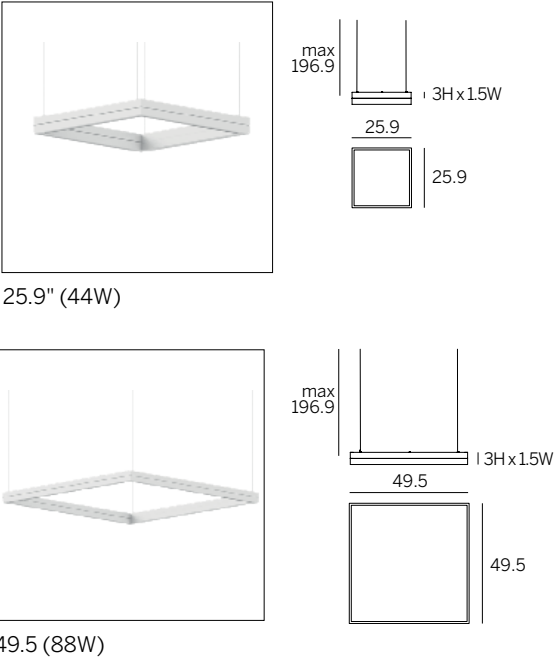
- Fixture Body:** Powder Coated Aluminum 6060 (superior corrosion resistance).
- Diffuser:** Opaline UV resistant Polycarbonate.
- Mounting:** Suspension.
- Dimensions/Weight:** 25.9" (12.57 lbs) – 49.5" (25.35 lbs)

- Driver:** 120-277V. Integral inside canopy (0-10V Dimming), or Remote (0-10V Dimming or Non-Dim).
- Operation:** Constant Voltage, 24V DC (CV). Dual circuit provided to turn on down and up separately.
- Wattages Down/Up:** 36.5W/7.3W (25.9") – 73W/15W (49.5").
- Power Over Suspension Cable:** Max 196.9" length.

- IP rating:** IP40. Fixture is protected against solid objects greater than 0.04".
- ETL Certification:** ETL, dry location

- Optics:** Fixed, Direct/Indirect (Down/Up Emission). General Illumination.
- Color temperatures:** 3000K – 3500K - 4000K.
- CRI:** 80+

- Lumen Maintenance:** L70 projections tested at Tj 65° C and Ta 25°.
- Warranty:** 5-year Limited Warranty on fixtures. 1-year Limited Warranty on Remote Drivers.



| Delivered Lumens* | 25.9"      | 49.5"      |
|-------------------|------------|------------|
| GE                | 1761 + 357 | 3572 + 734 |

\*Values shown for 3000K

| Ordering Information |  |                                       |               |   |  |                           |  |
|----------------------|--|---------------------------------------|---------------|---|--|---------------------------|--|
| TOU                  |  | DIIN                                  |               |   | GE                                     |                           |  |
| Product              | Trim/Finish                                | Type                                  | Diameter/Size | Wattage/Operation                                       | Color Temp                             | Optic                     | + Fixing & Driver (Required) <sup>1</sup>  |
| TOU = Tour           | SQWH = Square White<br>SQBL = Square Black | DIIN = Direct + Indirect Distribution | 26 = 25.9"    | 44 CV = 36.5W + 7.3W /<br>Remote Constant Voltage 24VDC | 30 = 3000K<br>35 = 3500K<br>40 = 4000K | GE = General Illumination | <b>Remote Driver:</b> <sup>2</sup><br>E64270+OT96-D010<br>E64240+OT96-D010<br><b>Driver in Canopy:</b><br>E64368<br>E64369<br>E64358<br>E64358 |
|                      |  |                                       | 50 = 49.5"    | 88 CV = 73W + 15W /<br>Remote Constant Voltage 24VDC    |  |                           |  |

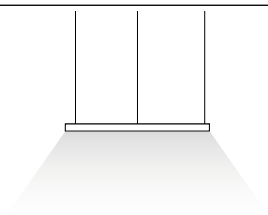
<sup>1</sup> See page 2  
<sup>2</sup> 2 remote drivers required per fixture



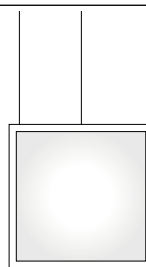
# Tour Pendant Square Direct-Indirect

## Emissions range

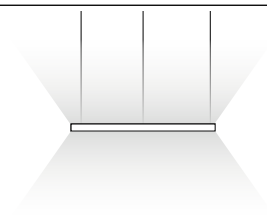
Tour comes with three different emissions: direct, inside and direct-indirect. Three lighting effects that can be combined with each other in countless combinations to transform the environments with a minimal and contemporary light.



Direct emission

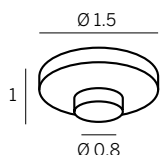


Inside emission  
(vertical only)



Direct-indirect emission

## 4-piece fixing kit (Remote Driver)



type

White E64270

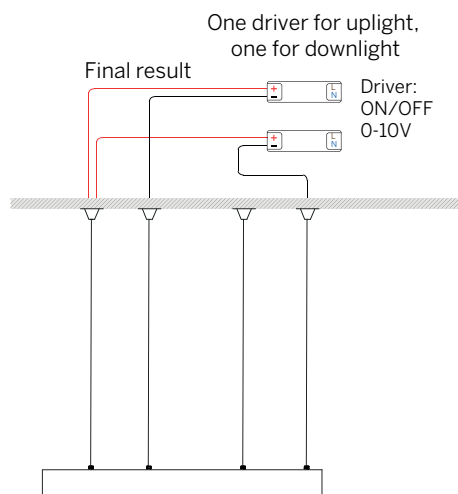
Black E64240

### OT96-D010

Osram, 10% 0-10V dim,  
96W, 24VDC, 120-277VAC,  
supplied in a Dry location  
enclosure

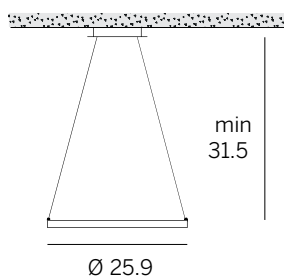
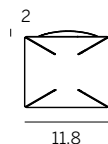
Note: 2 remote drivers required per  
fixture (for dual control).

The 25.9" fixture could be single-  
controlled with 1 driver (for ease of  
installation / cost savings).



## 4-coupling point ceiling canopy for one-side emission for single control (Integral 0-10V dimming driver in canopy)

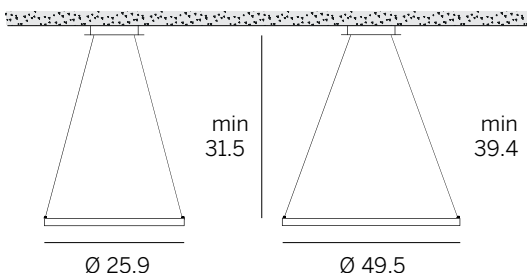
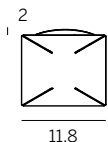
Available for 25.9" only



White E64368

Black E64369

## 4-coupling point ceiling canopy for one-side emission for dual control (Integral 0-10V dimming driver in canopy)



White E64358

Black E64359