

Cross-section dimensions:



The **TAO** will hover seemingly **weightless in space**, with its organic blend of **futuristic form** and **timeless appeal** of wood. With a discreet visual signature from afar, it will unravel its texture in full from a more personal distance, all while casting light of a desired quality (and quantity).

FEATURES

- Made from sustainably harvested and recycled pine hardwood.
- Custom length by sections of 12 to 144 inches (3.6m).
- The insert is made of ALCOA 6063-T5 aluminum alloy increasing heat dissipation.
- Designed to give a uniform light without hot spots with a Prime lens.
- Suspended pendant with remote driver.
- A natural finish permits client to select and apply their own stain to match the decor.
- Indoor use.
- Revit file available.

OPTIONS



LED ENGINE COMPATIBILITY

Compatible with LED tapes up to 14mm wide.

LINEAR WEIGHT

 $1.024 \, lbs/ft, 1.524 \, kg/m$ (without lens or insert)



Wood Series

TAO ordering sheet

PROFILE

Aluminum heat sink included with profiles

LENSES MOUNTING HARDWARE



SUS - Suspension kit with 15ft. aircraft cable

CANOPY



Remote driver canopy plate See Appendix 2 on page 260 CRO - Alu



NO - No canopy

LENGTH

Custom length by sections of 12 to 144 inches (3.6m), in increments of 12 inches (30cm).

By default suspension will be installed 6 inches (15.3cm) from the ends of the profile. For custom options please contact your local representative.

TAON

PROFILE

PR

LENS

BRACKETS

SUS

MOUNTING HARDWARE

LENGTH

COLOR TEMPERATURE

- 24 2400K
 - **27** 2700K
- 30 3000K
- 35 3500K
- **42** 4200K
- **53** 5300K (LHP only) 62 - 6200K (LP only)
- WD1 2200-2700K14W/m
- WD3 2700-3500K14W/m COBWD - 2200-3200K14W/m
- TW1 Tunable White 11W/m
- TW2 Tunable White 19W/m RGB1 - RGB14W/m
- RGB2 RGB 19W/m RGBW2- 3000K 4in1 14W/m
- NO No up light (opal lens)

CCTUP

CCT DOWN

Lumen Package selection is not available for **WD**, **TW** and RGB color options

IMUP

I M DOWN

LUMEN PACKAGE*

LPO - 119 LM / 1.5W FT / 90+CRI

LP1 - 137 LM / 1.5W FT / 90+CRI

LP2 - 234 LM / 3.0W FT / 90+CRI

LP3 - 335 LM / 4.4W FT / 90+CRI

LP4 - 488 LM / 5.8W FT / 90+CRI

LHP - 668 LM / 7.0W FT / 95+CRI

USAGE

- I IP22 indoor dry location

For **TW** or **RGB** strip options,

select either

A [Non-dimming] or

E [Non-dimming DC plug]
in power supply plus the

J [Casambi CBU-PWM4-

4CH-Bluetooth 100/277 VAC]

ı

USAGE

- B ELV dimming 120V AC C - ELV dimming 120/277 VAC**
 - D 0/10V dimming 120/277 VAC

POWER SUPPLY/CONTROL

- E Non-dimming DC plug in

A - Non-dimming

- G Lutron HI-LUME PREMIER 0,1% Eco System 24V/96W
- Casambi CBU-A2D-0/10V-DALI-Bluetooth 100/277 VAC
- K- Casambi CBU-TED-CV-Trail edge dim-Bluetooth 120 VAC
- NO No driver

*NOTES

- * The light output is provided in lumens per foot, for a CCT of 4200K and without lens. Please refer to the optics page for CCT and translucency conversion factors.
- ** By default both Up & Down LED engines are controlled from one source. For custom options, please contact your local representative.
- *** Only available in 96W 24V



POWER SUPPLY/CONTROL