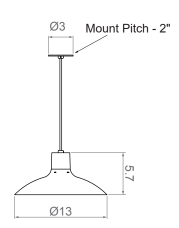
ZTA.50.PLP - Tunable White







Order Code	ZTA.50.PLP.LED.Mount.Finish
Example	ZTA.50.PLP.CTM_3000K_90CRI.Surface.PW

Aluminum heatsink, Recycled Plastics (PW, AW or P+AW - see Shade Options page 2) Materials:

Tunable White 0.35" (9mm) LED Light source:

Color temp: 2700K to 6500K

Output: Find compatible modules and photometry data on the

product page on our website.

CRI Ra: ≥90

Finish: See Shade Options page 2.

Dimming: Casambi, DALI

19.6°, 26.6°, 35°, 58.4°, 'Full' Beam:

Dual Channel constant current remote driver or 48VDC (L♥ rack). Supply:

Weight: 2 lbs (0.9kg)

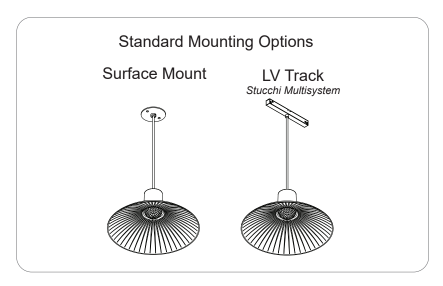
Description: The tunable white version of our Plasting Light Pendant.

> The powder used to give a durable protective coating to our aluminum luminaire housings can be 100% recycled. Overspray from the spray booths in Stoane Lighting's paint shop can be collected and, with PMMA monomer binder, formed into moulds for casting into

unique Plastic Light Pendants.

Deviation: Can be supplied with a range of cable finishes or

lengths.

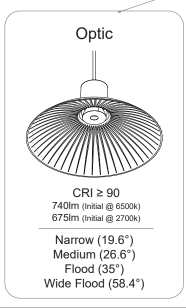


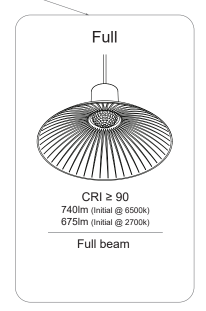
ZTA.50.PLP

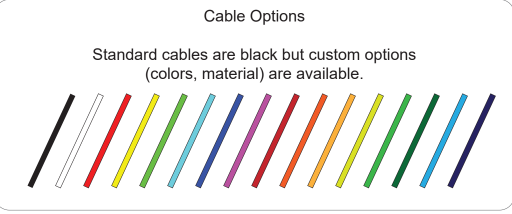
- Tunable White











Shade Options

AW - Acrylic Waste

PW - Powder Waste



PW (Powder Waste): 12% captured microplastic powdercoat waste, 88% clear acrylic.



AW (Acrylic Waste): 40% granulated clear acrylic waste, 60% clear acrylic.

P + AW - Powder & Acrylic Waste



P+AW (Powder and Acrylic Waste): 12% captured microplastic powdercoat waste, 45% granulated clear acrylic waste, 43% clear acrylic