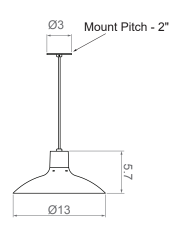
## ZTA.50.PLP - Static White







Order Code	ZTA.50.PLP.LED.Mount.Finish
Example	ZTA.50.PLP.XOB_3000K_90CRI.Surface.PW

Aluminum heatsink, Recycled Plastics (PW, AW Materials:

or P+AW - see Shade Options on page 2)

Light source: Xicato XOB 0.4" (9.8mm) Color temp: 2700, 3000, 3500 or 4000K

≥90 or ≥95 CRI Ra:

See Shade Options on page 2. Finish:

Dimming:

Wireless, 1-10V (Not available on LV track), DALI (DMX & Mains Dim are available on surface mount

version only).

19.7°, 27°, 35.9°, 50.1°, 'Full' Beam:

Supply:

Mains Track, 48V DC(LV Track), or remote 250mA constant current driver.

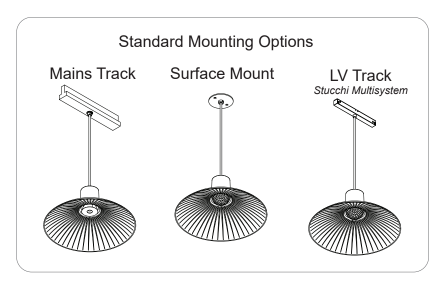
(0.9kg) Weight:

The static white version of our Plastic Light Pendant. Description:

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.

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

lengths.

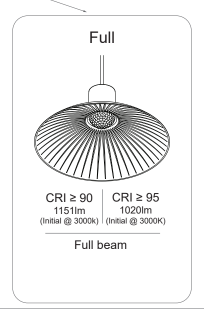


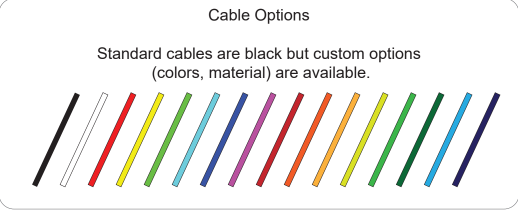
## ZTA.50.PLP - Static White











## **Shade Options**

PW - Powder Waste



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

AW - Acrylic Waste

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