

ZTA.PL

STD-000510-0124

Configured Product

Dimmers

Integral (next to LEDs)

CCT

2700K

Finish

Basic: Matt Black

Mounting Method

Mount Plate

Recommended Luminaire Width

630mm - for artwork 580mm - 850mm wide

Picture Height (Recommended LED Configuration)

>350mm (Double Row of LEDs)

Arm (See web Image for Standard Dimensions)

Standard

Drivers

Remote (sold separately)



High-performance Picture Light painstakingly engineered for precise and elegant illumination of wall-hung artworks in environments such as Museums, Galleries, Heritage Spaces, Hospitality and Residential. Built with a focus on longevity, sustainability, and minimal visual impact, this luminaire combines refined aesthetics with exceptional technical performance.

Product Description

The ZTA.PL is crafted from precision-machined recycled aluminium with a durable powder-coated finish. It is engineered to be discreet, efficient, and fully serviceable, making it ideal for lighting sensitive content in high-value environments.

98+ CR and excellent TM-30 fidelity brings colours to life; allowing you to showcase artwork in vibrant detail.

Its minimal profile, easy vertical tilt adjustment combined with unique internal geometry and specifically selected and positioned light engine array, gracefully brings art to life. Textures and colours leap from the frame.

Each luminaire is designed for easy maintenance and long-term serviceability as part of Stoane Lighting's 25-year Duty of Care.

Key Features

- Even illumination from a carefully considered arrangement of high fidelity LEDs.
- Precision illumination exactly where it's needed with minimal glare or beam artifact.
- Made-to-order lengths customised to suit all types of artwork.
- Sealed chamber to prevent dirt and insect ingress.
- Tailored finish options allow it to blend seamlessly into curated spaces.
- Sustainable construction: made from recycled aluminium extrusion with a long-lasting anodised and powder-coated finish. Specialist finishes available on request.
- Available with both remote and integral driver options with on-board dimming.



Compliance



Technical

Supply	Remote or integral constant current LED driver required
Light source	SL Type S
Initial output (per individual LED)	95 CRI 0.7W 2.8Vf at 250mA 2700K · 87lm · 125lm/W 3000K · 98lm · 139lm/W
Light distribution	Medium 24.1° (single row fitting and first row on double row fitting) Narrow 18.4° (second row, if required)
Lumen maintenance	L70 B50 >66,000 hours
Colour consistency	2 SDCM
Colour maintenance	± 0.007 $\Delta u'v'$
IP rating	IP20
Weight	0.6kg per metre

Service Commitment

