STOANE LIGHTING

EQUIPMENT DESIGN + MANUFACTURE

ZTA.70.Surface STD-000229-0129

Modular high-performance, surface mounted spotlight system, for interior architectural applications such as Museums, Galleries, Retail and Workplace environments. Engineered for exceptional durability, maintainability, remanufacturability, and recyclability, this spotlight sets a new standard for sustainable design.

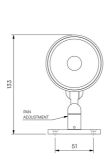
Product Description

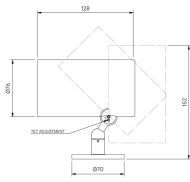
ZTA.70.Surface is constructed from extruded and precision-machined recycled aluminium, the spotlight features an anodised and powder-coated finish for enhanced durability and aesthetics. The spotlight can accommodate up to two lens accessories and multiple attachments, making it highly customisable for various lighting needs.

Key Features

- · Sustainable construction: made from recycled aluminium with a long-lasting anodised and powdercoated finish. Specialist finishes available on request.
- · Versatile adjustment: 363° pan rotation and 130° tilt with a lockable spot.
- High-performance lighting: Up to 98 CRI LEDs with interchangeable optical systems.
- Customisable accessories: Can house up to two lens accessories and various attachments.
- Advanced dimming options: DALI, 0-10V, DMX and Wireless dimming, down to 0.1%.







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Configured Product

Light source **TBC** CCT Tuneable White sources available. Please contact us for more information. 2700K **CRI** 95 Beam TBC Supply **Constant Current** Finish Please contact us for custom finishing requirements. **Custom Painted** Dimming Driver specific Attachments Straight/Slash Cut Snoot (specified separately) Cable route "Flying Lead" is cable exit through rear of lamp tube. Through Base Cable Length 500mm

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Secondary Lensing Accessories

With accessories