#### STOANE LIGHTING

EQUIPMENT DESIGN + MANUFACTURE

# ZTA.50.Mains Track.Framer STD-000508-0070

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

#### Product Description

ZTA.50.Mains Track is constructed from extruded and precisionmachined recycled aluminium, the spotlight features an anodised and powder-coated finish for enhanced durability and aesthetics. Easily interchangeable between Framing projector, fixed optic, Wall Wash and Zoom options.

Fixed uses a Wide Flood spread for long throws. Adjustable uses a Zoom lens to allow the user to narrow in on very fine details. Both are capable of holding a gobo.

#### **Key Features**

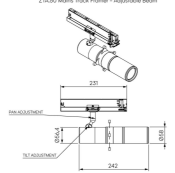
• Sustainable construction: made from recycled aluminium with a long-lasting anodised and powdercoated finish.

• Framing attachment can be easily swapped to fixed optics, Zoom and Wall Wash.

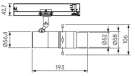
The easy-to-adjust fins allow for precision positioning to sharply define light on pieces of artwork.
Versatile Adjustment: 363° pan rotation and 130° tilt with a lockable spot.

• Broad compatibility: 3-circuit adapter supports multiple track systems (Stucchi, Eutrac, Global Pulse).









### STOANE LIGHTING

EQUIPMENT DESIGN + MANUFACTURE

# ZTA.50.Mains Track.Framer STD-000508-0070

• Advanced dimming options: Onboard, DALI, 0-10V, and Wireless dimming, down to 0.1%.

• High-performance lighting: Up to 98 CRI LEDs with interchangeable optical systems.

· Ceiling mounting only: Designed exclusively for ceiling installations.

### STOANE LIGHTING

EQUIPMENT DESIGN + MANUFACTURE

## ZTA.50.Mains Track.Framer STD-000508-0070

#### **Configured Product**

Light source

9.8mm LES
сст
2700K
CRI
90
Finish
Matt Black
Track adaptor colour
White
Dimming

Softening Diffuser/Accessory

Yes

Framer type

Local Dim

Adjustable Beam