

## ZTA.35.Mains Track

STD-000556-0050

### Configured Product

Light Source

SL98

Light Source Size

4mm LES

CCT

TBC

Beam

Zoom 17.2° - 46.8°

Finish

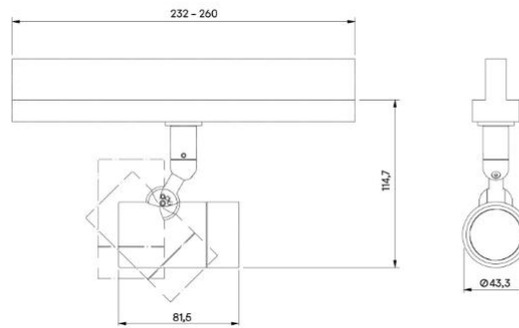
Standard Painted

Track adaptor colour

White

Dimming

Casambi Wireless



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

Easily interchangeable between fixed and Zoom optics.

## Product Description

ZTA.35.Mains Track is constructed from extruded and precision-machined recycled aluminium, the spotlight features an anodised and powder-coated finish for enhanced durability and aesthetics.

Compatible with 3-circuit adapters for 120-277V Stucchi, Eutrac, Global Pulse, and other track systems, this spotlight includes integral dimming control gear.

The spotlight can accommodate up to two lens accessories with fixed optics or a single lens accessory with Zoom 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 powder-coated finish. Specialist finishes available on request.
- Fixed optics can be easily swapped to Zoom.
- 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).
- Advanced dimming options: on-board, DALI, 0-10V, and Wireless dimming, down to 0.1%.
- High-Performance Lighting: Up to 98 CRI LEDs with interchangeable optical systems.
- Customisable accessories: can house up to two lens accessories and various attachments.
- Ceiling mounting only: designed exclusively for ceiling installations.

**STOANE LIGHTING**

EQUIPMENT DESIGN + MANUFACTURE

ZTA.35.Mains Track

STD-000556-0050

Compliance



# Technical

<b>Supply</b>	230V/240V via 3 circuit track	
<b>Light source</b>	4mm LES COB	6mm LES COB
<b>Initial output</b>	<p><b>SL90</b> 8.8W 35.1Vf at 250mA</p> <p>2700K · 972lm · 111lm/W            3000K · 1013lm · 115lm/W            3500K · 1023lm · 116lm/W            4000K · 1051lm · 120lm/W</p> <p><b>SL98</b> 4.3W 17.2Vf at 250mA</p> <p>2700K · 418lm · 97lm/W            3000K · 446lm · 104lm/W            3500K · 446lm · 104lm/W            4000K · 471lm · 110lm/W</p>	<p><b>SL90</b> 8W 32Vf at 250mA</p> <p>2700K · 1087lm · 136lm/W            3000K · 1133lm · 141lm/W            3500K · 1144lm · 143lm/W            4000K · 1175lm · 147lm/W</p> <p><b>SL98</b> 8.6W 34.4Vf at 250mA</p> <p>2700K · 863lm · 100lm/W            3000K · 923lm · 107lm/W            3500K · 923lm · 107lm/W            4000K · 974lm · 113lm/W</p>
<b>Light distribution</b>	<p>Narrow 13.6°            Medium 22°            Flood 35.4°            Wide Flood 52.8°            Zoom 17.2° - 46.8°</p>	<p>Narrow 17.8°            Medium 23°            Flood 34.6°            Wide Flood 54.5°            Zoom 21.6° - 44.9°</p>
<b>Lumen maintenance</b>	L90 B0 in excess of 94,000 hours	
<b>Colour consistency</b>	2 SDCM	
<b>IP rating</b>	IP20	
<b>Weight</b>	0.44kg	

## Service Commitment

