

STOANE LIGHTING

EQUIPMENT DESIGN + MANUFACTURE

Protozoa Stick STD-000089-0014

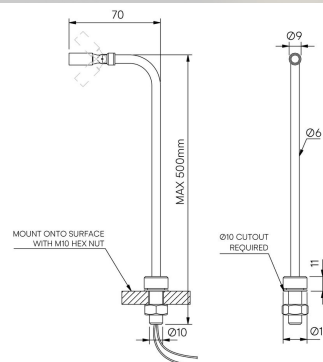
Micro lighting fixture for Museum, Gallery and Retail displays.

Product Description

The Protozoa Stick is a compact adjustable and highly efficient micro fixture designed to provide precise illumination for Museum, Gallery and Retail applications. Provided on a height adjustable stem. With its precision made glass Zoom lens, allowing for beam adjustment from very narrow to wide flood. Provided with a threaded base to allow flexibility for various mounting options.

Key Features

- Sustainable Construction: Made from recycled aluminium with a long-lasting anodised finish. Specialist finishes available on request.
- Adjustable beam angles with innovative glass Zoom optics.
- Height adjustable stem to allow full flexibility for display lighting.
- Advanced dimming options: DALI, 0-10V, DMX and Wireless dimming, down to 0.1%.
- High-performance lighting: up to 90 CRI LEDs



STOANE LIGHTING

EQUIPMENT DESIGN + MANUFACTURE

Protozoa Stick STD-000089-0014

Configured Product

CCT

2700K

CRI

90

Beam

Zoom 13.1° - 59.5°

Length

Please specify custom length if required. Depth below fitting needs to be considered as when lowered the stem will be recessed.

TBC

Finish

Please contact us for custom finishing requirements.

Anodised Black

Cable Length

500mm