

## Protozoa Stick

STD-000089-0027

### Configured Product

CCT \_\_\_\_\_

3000K

Beam \_\_\_\_\_

Zoom 13.1° - 59.5°

Length \_\_\_\_\_

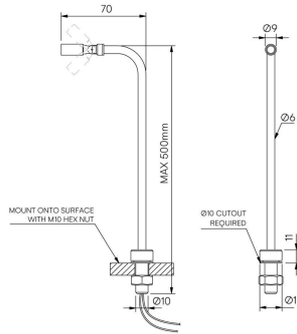
500mm

Finish \_\_\_\_\_

TBC

Cable Length \_\_\_\_\_

500mm



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

## Compliance



## Service Commitment



---

## Techn ical

	Type P
Light Source	90 CRI 200mA 52lm initial output at 3000K 86.6lm/W
Light Distribution	Zoom 13.1° - 59.5°