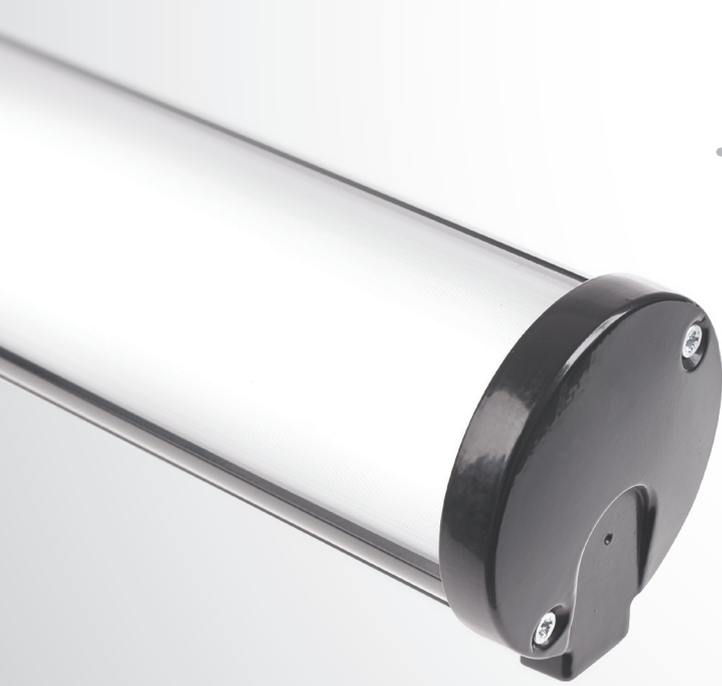




PENCILLIGHT

Pencil light is a well-established, reliable and cost effective trough lighting solution – ideal for illuminating signage and billboards. The electronic ballasts within Pencil Light maximise life span of the fluorescent tubes whilst improving efficiency.



Fluorescent tubes
Extended lamp life
Sections up to 6100mm
Manufactured to any length*

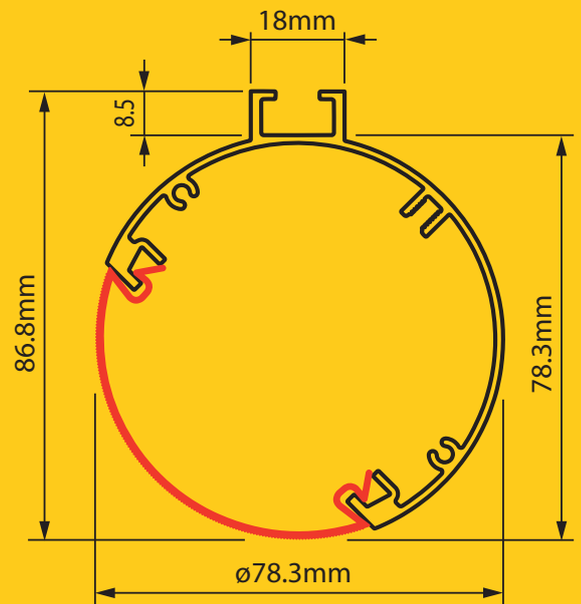
* Minimum length 460mm. Sizes greater than 6100mm (20ft) supplied in two or more sections and will be joined with a middle connector.

Sample photograph.

www.vision-lighting.co.uk

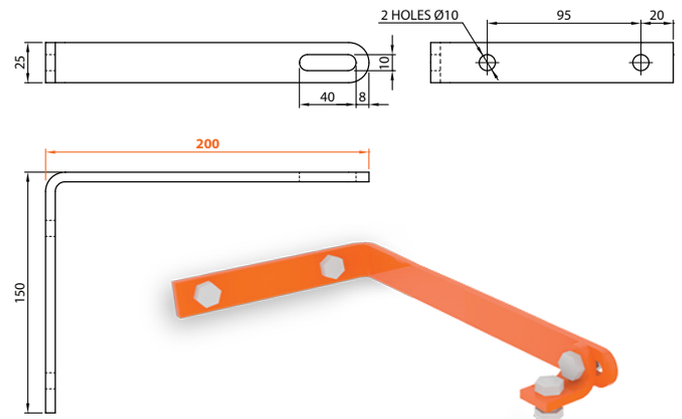
TECHNICAL SPECIFICATION

- Diameter: 79mm
- Length: Any size to nearest millimetre (460mm minimum - 6100mm maximum per section)
- Aluminium body
- UV Stabilised frosted polycarbonate lens
- High frequency electronic ballasts
- Philips T8 Cool White lamps (colour 840)
- Mirror reflectors
- Supplied with 200mm adjustable steel brackets
- 1 year parts warranty
- Sealed to IP64



STANDARD BRACKETS

Can be powder coated to RAL/BS colours on request. Pencil Light is supplied with our standard 200mm adjustable steel brackets, ideal for wall fixing and providing up to one metre depth of illumination. For larger signage these brackets are also available in different sizes upon request. Approximately one bracket per meter of trough light is provided and powder coated to match. Alternative brackets are available if necessary, to suit various fixing requirements. Such as our flat twisted brackets for fixing to the top of a sign tray.



STOCK COLOURS



white
RAL 9003



black
RAL 9005



yellow
RAL 1023



red
RAL 3020



blue
RAL 5002



grey
RAL 7043



silver
RAL 9006

Pencil Light is available in a variety of stock colours (black/white gloss finish included at no extra cost). We can also powder coat to non-stock RAL colours in various finishes. Prices available on request.

OPTIONS

- Standard brackets also available with 100, 300, 400, 500 & 600mm projection
- Other styles of brackets available to suit various installations
- Photo cell can be fitted internally for automatic day/night switching