

RECESSED LINEAR / TRIDONIC / LG7 OPTION / UK MADE

Path

Recessed extruded LED linear luminaire for clean commercial ceiling lines.

Path is built around a recessed extruded linear profile with Tridonic LED and driver combinations. It is intended for commercial schemes that need a tidy architectural slot, stable output options and a clear ordering path across three standard lengths.

A TP(a) opal lens is listed as standard for general and visual areas, with a low-glare prismatic lens option for LG7-aligned projects. Lower and higher output suffixes, control gear, and an emergency conversion option allow the specification to be tuned without changing the core luminaire range.



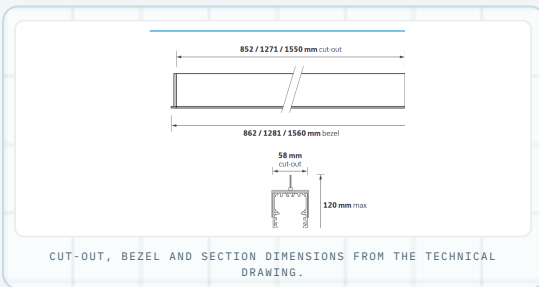
<p>Recessed profile Extruded linear body for clean ceiling integration.</p>	<p>Tridonic system LED and driver combinations are listed as Tridonic.</p>	<p>LG7 lens option Low-glare prismatic lens option for glare-conscious layouts.</p>	<p>127 lm/tcw performance reaches up to 127 lm/tcw.</p>	<p>>72,000h L80/F10 lumen depreciation rating exceeds 72,000 hours.</p>
--	---	--	--	---

Key Features

- + Recessed extruded linear profile luminaire.
- + Tridonic LED and driver combinations.
- + Low-glare prismatic lens option for LG7 compliance.
- + Emergency conversion available except on PATH.001 / PATH.002.
- + Available in three standard solo lengths.
- + TP(a) opal lens for feature, general and visual areas as standard.
- + Lower and higher output suffixes available.
- + Manufactured, tested and validated in the UK.

Dimensions

TECHNICAL DRAWING



<p>Cut-out length</p> <p>852 / 1271 / 1550 mm</p>	<p>Bezel length</p> <p>862 / 1281 / 1560 mm</p>
<p>Cut-out width</p> <p>58 mm</p>	<p>Bezel width</p> <p>70 mm</p>

Ordering Information

LENGTH	COLOUR TEMP	OUTPUT STD	MODEL REF.	OUTPUT /LO	OUTPUT /HO
850 mm	3000K	1725 lm	PATH.001	1175 lm	2725 lm
850 mm	4000K	1825 lm	PATH.002	1225 lm	2875 lm
1.2 m	3000K	2575 lm	PATH.003	1750 lm	4100 lm
1.2 m	4000K	2725 lm	PATH.004	1850 lm	4300 lm
1.5 m	3000K	3150 lm	PATH.005	2150 lm	5000 lm
1.5 m	4000K	3325 lm	PATH.006	2250 lm	5250 lm

Options

OUTPUT SUFFIXES

/LO, /HO

EMERGENCY

/EMI

LENS OPTION

/LG

ACCESSORY

PATH.ACC.01

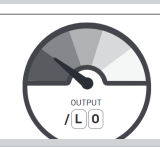
CONTROLS

/ECO

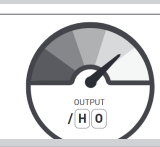
Specification Options

output, optic, control, emergency and accessory choices for Path project schedules.

Specification Options



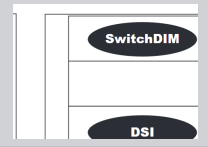
/LO
Lower output



/HO
Higher output



/LG
Low glare prismatic lens



/Eco
SwitchDIM, DALI or DSI







/EMI
EM conversion (not PATH.001 / PATH.002)

Accessories



PATH.ACC.01
Lens removal tool





 Declaration of Conformity available

Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25 deg C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification. E&OE.