

LINEAR / CONTINUOUS / SURFACE OR SUSPENDED / TRIDONIC

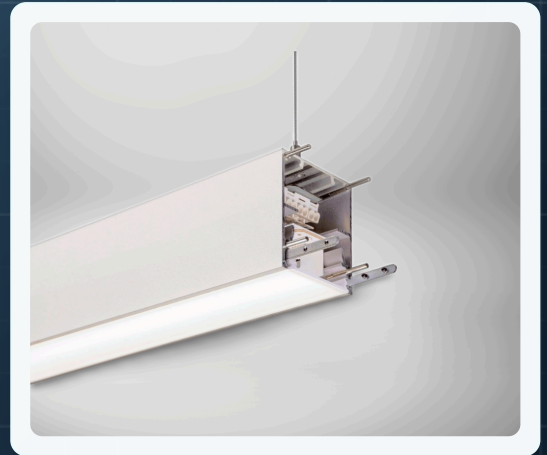
Line

Continuous direct LED linear profile system for seamless runs of light.

Line is a continuous direct extruded LED linear profile for commercial interiors where clean illuminated runs, simple electrical connection and flexible mounting are required.

The technical specification includes through wiring, a mechanical joining kit with every product, start and end sections with colour-matched end caps, four building-block lengths and a RAL 9006 grey standard finish.

A TPa opal lens is standard for general and visual areas, with a low-glare prismatic lens available for office and LG7 compliance. The system uses Tridonic low-energy LED and driver technology and is suitable for surface or suspended fixing.



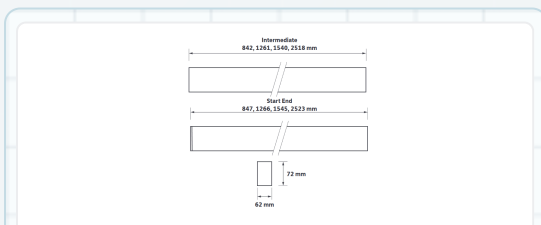
 <p>Continuous linear runs</p> <p>Extruded profile system with mechanical joining for seamless lines of light.</p>	 <p>Through-wired</p> <p>Through wiring supports simple electrical connection across project runs.</p>	 <p>Opal or low-glare optics</p> <p>TPa opal lens as standard, with low-glare prismatic lens option for LG7 projects.</p>	 <p>Tridonic system</p> <p>Low-energy LED and driver system from Tridonic.</p>	 <p>Up to 8575 lm</p> <p>high-output option reaches 8575 lm on the largest 4000K model.</p>	 <p>>72,000 h life</p> <p>L80/F10 life rating for long service planning.</p>
--	--	---	--	---	---

Key Features

- + Continuous direct extruded linear profile system.
- + Mechanical joining kit with every product.
- + Available in four building-block lengths.
- + Suitable for surface mount or suspension fixing.
- + TPa opal lens for general and visual areas as standard.
- + Tridonic low-energy LED and driver system.
- + Features through wiring for simple electrical connection.
- + Start/end pieces include colour-matched end caps.
- + Delivering approx. 2200 lm/m as standard.
- + Finished in RAL 9006 grey as standard.
- + Low-glare prismatic lens available for office and LG7 compliance.
- + Manufactured in the UK.

Dimensions

TECHNICAL DIMENSIONS



INTERMEDIATE LENGTHS: 842, 1261, 1540 AND 2518 MM. START/END LENGTHS: 847, 1266, 1545 AND 2523 MM. PROFILE: 62 X 72 MM.

Intermediate lengths 842 / 1261 / 1540 / 2518 mm	Start/end lengths 847 / 1266 / 1545 / 2523 mm
Profile width 62 mm	Profile height 72 mm

Ordering Information

MODEL REFERENCES

LENGTH	COLOUR TEMP	STANDARD OUTPUT	MODEL REF.	LOW OUTPUT	HIGH OUTPUT
850 mm	3000K	1725 lm	LINE.001	1175 lm	2725 lm
850 mm	4000K	1825 lm	LINE.002	1225 lm	2875 lm
1.2 m	3000K	2575 lm	LINE.003	1750 lm	4100 lm
1.2 m	4000K	2725 lm	LINE.004	1850 lm	4300 lm
1.5 m	3000K	3150 lm	LINE.005	2150 lm	5000 lm
1.5 m	4000K	3325 lm	LINE.006	2250 lm	5250 lm
2.5 m	3000K	5150 lm	LINE.007	3500 lm	8175 lm
2.5 m	4000K	5425 lm	LINE.008	3675 lm	8575 lm

Options



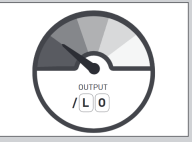

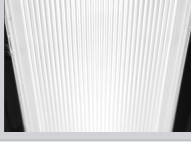
SUFFIX CHOICES

BODY AND FINISH /SE, /WH, /BK	OUTPUT OPTIONS /LO, /HO	LOW-GLARE LENS /LG
CONTROL GEAR /ECO	EMERGENCY /EMI	SUSPENSION LINE.ACC.01, LINE.ACC.02
EXAMPLE CODE LINE.006/HO/ECO/LINE.ACC.01		

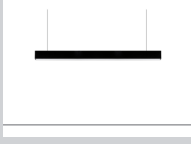

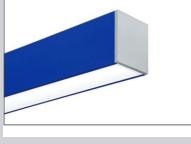

Specification Options

Body, output, optic, control, emergency, suspension and custom-colour choices for Line schedules.

Options

 <p>/SE Start / end section with end cap</p>	 <p>/WH White body</p>	 <p>/BK Black body</p>	 <p>/LO Lower output</p>
 <p>/HO Higher output</p>	 <p>/LG Low glare prismatic lens</p>	 <p>/ECO SwitchDIM, DALI or DSI</p>	 <p>/EMI EM conversion (not LINE.001 / LINE.002)</p>

Accessories and product variations

 <p>LINE.ACC.01 2M 2pos suspension kit (not 2.5m)</p>	 <p>LINE.ACC.02 2M 3pos suspension kit (for 2.5m)</p>	 <p>LINE.ACC.03 Custom colours</p>	 <p>LINE.ACC.04 Diffuser removal tool</p>
---	---	---	---

		UK CA	CE		DC	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. E5DE.