

LINEAR SYSTEMS / CONTINUOUS RUNS / CONNECTION SECTIONS

# Lumenline

Blank connection section for continuous direct linear systems with colour-matched infills.

Lumenline is listed as a blank connection section for continuous direct linear systems, complete with through-wiring and compatible with the 173 Series and 22 Series ranges.

The source file lists 850 mm, 1.2 m and 1.5 m straight sections, a 90 deg corner, grey finish as standard, and body, infill, start/end and suspension-kit options.




 <p><b>Continuous system section</b> Blank direct linear connection section for project-configured runs.</p>	 <p><b>Through-wired</b> The source sheet lists through-wiring as standard.</p>	 <p><b>Made in the UK</b> The source file carries Made in the UK marking.</p>	 <p><b>Body and infill options</b> The source sheet lists body and infill finish options.</p>
---	--	--	--

## Key Features

- + Blank connection section for continuous direct linear systems
- + Aluminium colour-matched infills
- + 850 mm, 1.2 m and 1.5 m lengths
- + Suspension kit available
- + Compatible with 173 Series and 22 Series
- + Complete with through-wiring
- + RAL 9006 grey finish as standard
- + Equal corner section available

## Technical Drawing









Body width <b>72 mm</b>	Body depth <b>62 mm</b>
Lengths <b>842 mm / 1261 mm / 1540 mm</b>	Corner section <b>150 mm x 150 mm</b>

## Ordering Information

DESCRIPTION	MODEL REF.
850 mm direct section	LUMENLINE.001
1.2 m direct section	LUMENLINE.002
1.5 m direct section	LUMENLINE.003
90 deg corner section	LUMENLINE.004

## Options

<b>BODY FINISHES</b> /WH, /BK	<b>INFILL FINISHES</b> /GI, /WI, /BI	<b>ACCESSORIES</b> /SE, /SUS.163/2/2M
----------------------------------	---	--

						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.