

LINEAR / SUSPENDED / SURFACE MOUNTED / LOW GLARE

Luma

Ultra-low-glare LED linear luminaire in 1.2 m and 1.5 m formats.

Luma is an ultra-low-glare LED linear luminaire for commercial interiors where controlled optics, clean profile detailing and specification flexibility matter.

The range includes premium matt black dark-light baffles as standard, a 50-degree office LED lens, Tridonic LED and driver systems, RAL 9006 grey as standard, black or white body options, surface mounting as standard and a suspension option.



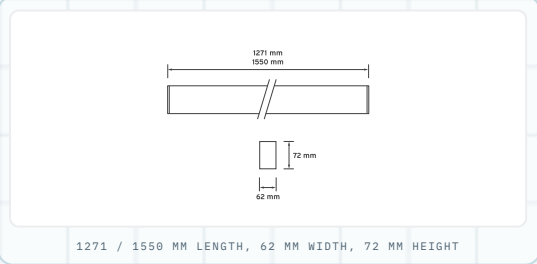
 <p>Ultra-low glare Built around dark-light optical control for desk, meeting and screen-based work areas.</p>	 <p>50-degree office lens Feature office lens listed as standard for controlled workplace distribution.</p>	 <p>Over 130 lm/tcW Efficient optical package with efficacy over 130 lm/tcW.</p>	 <p>>75,000h L80/F10 Long-life LED platform for commercial projects with reduced replacement cycles.</p>	 <p>Tridonic system Tridonic LED and driver platform powers this product line.</p>	 <p>Finish options RAL 9006 grey as standard, with black and white options.</p>
--	---	--	---	--	---

Key Features

- + Ultra low-glare, high performance LED linear.
- + Features 50-degree office LED lens as standard.
- + RAL 9006 grey as standard with black or white options.
- + Available in 1.2 m and 1.5 m lengths.
- + Proudly made in the UK.
- + Premium matt black dark-light baffles as standard.
- + Tridonic LED and driver system inside.
- + Surface mounted as standard with suspension option.
- + Lumen maintenance L80/F10 @ >75,000 hours.

Dimensions

PRODUCT DRAWING



1271 / 1550 MM LENGTH, 62 MM WIDTH, 72 MM HEIGHT

Ordering Information

LENGTH (M)	COLOUR TEMP	LUMINAIRE OUTPUT	LUMINAIRE POWER	UGR	LUMINAIRE EFFICACY	MODEL REF.
1.2	3000K	1850 lm	14 tcW	12	132 lm/tcW	LUMA.001/LO
1.2	3000K	2725 lm	20 tcW	13	136 lm/tcW	LUMA.001
1.2	3000K	3575 lm	27 tcW	14	132 lm/tcW	LUMA.001/HO
1.2	4000K	1925 lm	14 tcW	12	138 lm/tcW	LUMA.002/LO
1.2	4000K	2850 lm	20 tcW	13	143 lm/tcW	LUMA.002
1.2	4000K	3750 lm	27 tcW	14	139 lm/tcW	LUMA.002/HO
1.5	3000K	2300 lm	17 tcW	12	135 lm/tcW	LUMA.003/LO
1.5	3000K	3425 lm	25 tcW	13	137 lm/tcW	LUMA.003
1.5	3000K	4475 lm	33 tcW	14	136 lm/tcW	LUMA.003/HO
1.5	4000K	2400 lm	17 tcW	12	141 lm/tcW	LUMA.004/LO
1.5	4000K	3575 lm	25 tcW	13	143 lm/tcW	LUMA.004
1.5	4000K	4675 lm	33 tcW	14	142 lm/tcW	LUMA.004/HO





Options

<p>LOW OR HIGH OUTPUT /LO, /HO</p>	<p>BODY FINISH /WH, /BK</p>	<p>WHITE SOFT-LIGHT BAFFLES /WSB</p>
<p>WIDE BEAM LENS 80-DEGREE /WB</p>	<p>CONTROL GEAR /ECO, /BTC</p>	<p>EMERGENCY INTEGRAL INDICATOR /EMI, /EMSI, /EMDI</p>
<p>SUSPENSION KIT LUMA.ACC.03</p>	<p>BAFFLE REMOVAL TOOL LUMA.ACC.04</p>	<p>PRODUCT VARIATIONS AVAILABLE PV</p>


Specification Options

Finish, optical, control, emergency and mounting options for Luma schedules.

Finish and optics

 <p>/WH White body RAL 9016</p>	 <p>/BK Black body RAL 9005</p>	 <p>/MSB White soft-light baffles</p>	 <p>/WB Wide beam 80-degree lenses</p>
---	---	--	--





Controls




 <p>/ECO SwitchDIM, DALI or DSI control gear</p>	 <p>/BTC Bluetooth control inc. dimming</p>
--	---

Emergency

 <p>/EMI Emergency Integral indicator</p>	 <p>/EMSI Self-test emergency Integral indicator</p>	 <p>/ENDI DALI emergency Integral indicator</p>	 <p>/ECO/ENDI DALI luminaire and DALI emergency</p>
---	--	--	---

Accessories

 <p>LUMA.ACC.01 Direct butt-up kit 90-degree</p>	 <p>LUMA.ACC.02 Direct butt-up kit 180-degree</p>	 <p>LUMA.ACC.03 Suspension kit</p>	 <p>LUMA.ACC.04 Baffle removal tool</p>
--	---	---	---

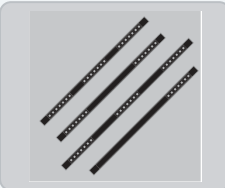






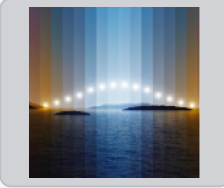

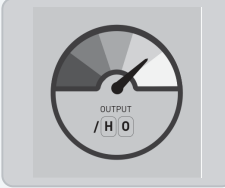
		<p>UK CA</p>	<p>CE</p>		<p>DC</p>	<p>Declaration of Conformity available</p>
---	---	------------------	-----------	---	-----------	--

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.

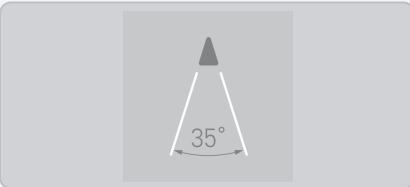
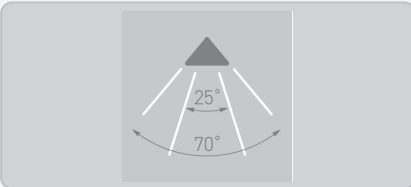
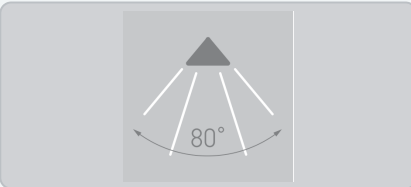
Product Variations




PV options available for Luma. Contact sales to confirm availability and specification detail.

PV - product variations

 <p>PV - Contact Sales Multiple baffle segments</p>	 <p>PV - Contact Sales Direct / indirect</p>	 <p>PV - Contact Sales High colour rendering</p>	 <p>PV - Contact Sales Asymmetric wall wash baffles</p>	 <p>PV - Contact Sales Gloss black baffles</p>
 <p>PV - Contact Sales Chrome effect baffles</p>	 <p>PV - Contact Sales Matt silver baffles</p>	 <p>PV - Contact Sales Tunable white</p>	 <p>PV - Contact Sales Choice of integral sensors</p>	 <p>PV - Contact Sales Higher output</p>

Beam lens PV options

 <p>PV - Contact Sales Medium beam lenses 35-degree</p>	 <p>PV - Contact Sales Oval lenses 25-70-degree</p>	 <p>PV - Contact Sales Batwing lenses 80-degree</p>
---	--	---

		<p>UK CA</p>	<p>CE</p>		<p>DC</p>	<p>Declaration of Conformity available</p>
---	---	------------------	-----------	---	-----------	--

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.