

SURFACE CAN / TRIDONIC / 150 MM / DALI OPTIONS

Lumen

Surface mounted 150 mm LED downlight with reflector, finish and suspension choices.

Lumen is a professional LED 150 mm surface can for commercial downlight schedules where reflector control, Tridonic LED and driver components and finish choices are required.

The range includes 1025 to 2400 lumen outputs, 8 to 19 watt power range, 3000K and 4000K colour options, DALI/dimming, emergency and suspension options.

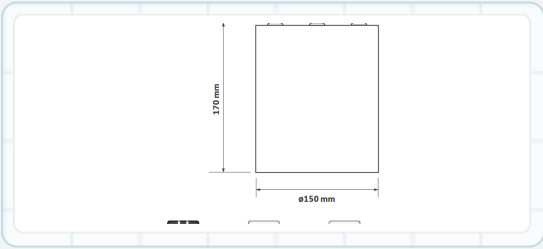


 <p>Tridonic platform Incorporates Tridonic LED and driver system.</p>	 <p>Reflector options Multi-faceted, specular and satin reflector options are listed.</p>	 <p>100,000h driver option Tridonic Excite driver option listed at 100K hours.</p>	 <p>DALI / emergency DALI, emergency and dimming options are listed.</p>
--	---	--	--

Key Features

- + Professional LED 150mm surface can
- + Finished in RAL9016 brilliant white
- + 100,000 hour driver option
- + DALI, emergency and dimming options
- + 5 year warranty
- + Multi-faceted 40 degree reflector as standard
- + Incorporates Tridonic LED and driver system
- + UGR<19 and ECA compliant variants
- + Suspension options

Technical Drawing



<p>Height 170 mm</p>	<p>Diameter Dia 150 mm</p>
---------------------------------	---------------------------------------

Ordering Information

OUTPUT (LM)	POWER (TW)	COLOUR TEMP	MODEL REF.
1025	8	3000K	LUMEN.001
1050	8	4000K	LUMEN.002
1725	14	3000K	LUMEN.003
1775	14	4000K	LUMEN.004
2325	19	3000K	LUMEN.005
2400	19	4000K	LUMEN.006





Options

<p>/WH White surface can RAL9010</p>	<p>/BK Black surface can RAL9005</p>	<p>/GY Grey surface can RAL9006</p>
<p>/SP40 40 degree specular reflector</p>	<p>/SA50 50 degree satin reflector</p>	<p>/MF25 25 degree multi-faceted reflector</p>
<p>/MF60 60 degree multi-faceted reflector</p>	<p>/ECO SwitchDIM, DALI or DSI</p>	<p>/TOP Tridonic Excite Driver - 100K hours I-Select</p>
<p>/SUS 2 m suspension - 3 x wires + ceiling plate</p>		



Specification Options

finish, reflector, driver, suspension and emergency choices for Lumen schedules.

Options

 <p>/WH White surface can RAL9010</p>	 <p>/BK Black surface can RAL9005</p>	 <p>/GY Grey surface can RAL9006</p>	 <p>/SP40 40 degree specular reflector</p>
 <p>/SA50 50 degree satin reflector</p>	 <p>/MF25 25 degree multi-faceted reflector</p>	 <p>/MF60 60 degree multi-faceted reflector</p>	 <p>/ECO SwitchDIM, DALI or DSI</p>
 <p>/TOP Tridonic Excite Driver - 100K hours I-Select</p>	 <p>/SUS 2 m suspension - 3 x wires + ceiling plate</p>	 <p>/SUS.B 2 m suspension - 3 x wires</p>	 <p>/EMI Integral emergency ILEM</p>

Product Variations

 <p>PV - Contact Sales Any RAL colour</p>	 <p>PV - Contact Sales Integral DALI emergency ILEM</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.

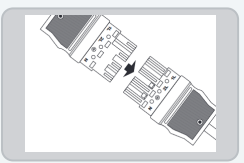
Accessories and Product Variations

accessory and product-variation choices for Lumen schedules.




Accessories

 <p>TA220/FROST Frosted hi-light</p>	 <p>TA220/BLUE Blue hi-light</p>	 <p>TA210/BLACK Black snoot</p>	 <p>TA210/FROST Frosted snoot</p>
 <p>TA210/BLUE Blue snoot</p>	 <p>TA240 IP54 clear glass</p>	 <p>TA241 IP54 centre etched glass</p>	 <p>TA242 IP54 fully etched glass</p>

Product Variations



PV
Plug and sockets

		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.