

EMERGENCY LIGHTING / LINEAR / SUSPENDED / WALL MOUNTED







Aegis

IP65 / IK08 anti-corrosive LED batten for 4 ft and 5 ft commercial projects.

Built for demanding commercial and industrial spaces, Aegis is a Gen 2 vapour-proof LED batten for plant rooms, logistics areas, car parks, service corridors and back-of-house environments where moisture, dust and impact protection matter. Its injection-moulded polycarbonate body, micro-prismatic VO diffuser and Tridonic-powered Ra80 / 3 SDCM LED system pair robust protection with efficient, uniform output.

DALI, Bluetooth, emergency, sensor, suspension and corner-mounting options let one range cover straightforward replacements and more controlled project schedules.



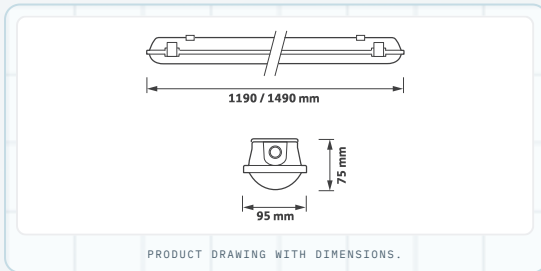
 <p>IP65 protection Protected for dusty, wet and wash-down prone commercial environments.</p>	 <p>IK08 impact rating Robust injection-moulded polycarbonate body and high-impact diffuser.</p>	 <p>Over 150 lm/tcW High system efficacy to support efficient project specifications.</p>	 <p>>50,000h L70 Long-life LED platform for reduced relamping and maintenance.</p>	 <p>DALI / SwitchDIM Specification suffixes cover SwitchDIM, DALI, DALI Data, DSI and sensor control.</p>	 <p>Emergency options /EMI and /EMDI options for integral emergency and DALI emergency schedules.</p>
---	--	---	---	---	---

Key Features

- + Protected for dusty, wet and wash-down prone commercial environments.
- + High system efficacy to support efficient project specifications.
- + Specification suffixes cover SwitchDIM, DALI, DALI Data, DSI and sensor control.
- + Surface, suspended and wall-mounted installation options.
- + Lumen output range: 3675-9250 lm
- + Robust injection-moulded polycarbonate body and high-impact diffuser.
- + Long-life LED platform for reduced relamping and maintenance.
- + /EMI and /EMDI options for integral emergency and DALI emergency schedules.
- + Prepared through Lumenloop for UK commercial specification projects.
- + Power consumption: 23.0-59.0 tcW

Dimensions

PRODUCT DRAWING



PRODUCT DRAWING WITH DIMENSIONS.

Ordering Information

LENGTH	OUTPUT (LLR)	COLOUR TEMP	POWER (TCM)	LUMINAIRE EFFICACY	MODEL REF.
4 ft	3675	4000K	23.0	159	AEGIS.201
4 ft	4475	4000K	28.5	157	AEGIS.202
4 ft	5325	4000K	34.5	154	AEGIS.203
4 ft	6100	4000K	40.5	150	AEGIS.204
5 ft	5300	4000K	33.0	161	AEGIS.205
5 ft	6625	4000K	41.5	160	AEGIS.206
5 ft	7950	4000K	50.0	159	AEGIS.207
5 ft	9250	4000K	59.0	157	AEGIS.208

Options

<p>SPECIFICATION OPTIONS /ECO, /BTC, /EMI, /EMDI, /SO, /SD, /PAP</p> <p>EXAMPLE CODE AEGIS.205/EMDI + AEGIS.ACC.01</p>	<p>PRODUCT VARIATIONS PV - Contact Sales</p>	<p>ACCESSORIES AEGIS.ACC.01, AEGIS.ACC.02, AEGIS.ACC.03, AEGIS.ACC.04</p>
--	---	--




Specification Options

Control, emergency, accessory and product variation choices for Aegis schedules.



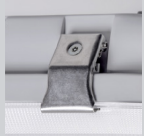

Specification Options

 <p>/ECO SwitchDIM, DALI, DALI Data or DSI</p>	 <p>/BTC Casambi wireless network inc. dimming</p>	 <p>/EMI Emergency</p>	 <p>/EMDI DALI emergency</p>
 <p>/SO PIR sensor - On / off</p>	 <p>/SD PIR sensor - Dim</p>	 <p>/PAP QuickWire connector (3-core only)</p>	

Product Variations

 <p>PV - Contact Sales Philips MasterConnect wireless control</p>	 <p>PV - Contact Sales HubSense wireless control</p>	 <p>PV - Contact Sales Any RAL colour</p>
---	--	---

Accessories

 <p>AEGIS .ACC. 01 2 m suspension kit</p>	 <p>AEGIS .ACC. 02 Corner mounting kit</p>	 <p>AEGIS .ACC. 03 Anti-tamper kit</p>	 <p>AEGIS .ACC. 04 Sensor programming remote</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.