

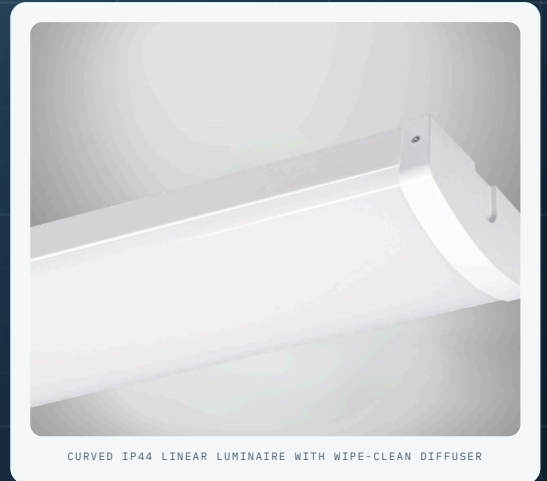
LINEAR LUMINAIRES / EDUCATION / HEALTHCARE / IP44

Uni-Fit

Curved IP44 LED linear luminaire for education, healthcare and practical refurbishment projects.

Uni-Fit is designed for spaces that need a robust, wipe-clean linear fitting with a smooth curved diffuser and fixed injection moulded end caps.

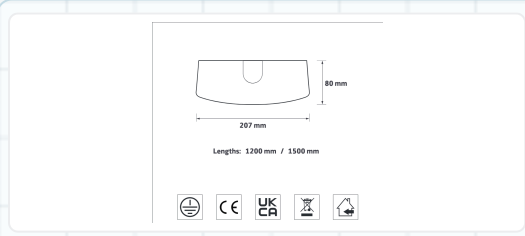
The range uses an integral Tridonic driver platform and covers 1200 mm and 1500 mm lengths, with standard, lower-output and higher-output schedules available from the model references.



CURVED IP44 LINEAR LUMINAIRE WITH WIPE-CLEAN DIFFUSER

 <p>IP44 diffuser Smooth curved dust-free diffuser for cleanable education and healthcare spaces.</p>	 <p>Robust body Powder coated steel body with fixed injection moulded end caps.</p>	 <p>Integral driver Powered by an integral Tridonic driver with DALI and wireless options.</p>	 <p>Long life >50,000 hours L70/B50 with a 5 year warranty.</p>
---	---	--	--

Key Features	PRODUCT POINTS
<ul style="list-style-type: none"> + Uni-fitting, designed for education and healthcare applications + Robust powder coated steel body + Powered by integral Tridonic driver + Luminaire efficacies up to 130 lm/tcW 	<ul style="list-style-type: none"> + Smooth, curved, IP44 dust-free, wipe clean diffuser + Fixed injection moulded end caps + Colour rendering Ra80 + DALI, emergency, sensor and wireless options

Dimensions	TECHNICAL DRAWING
	 <p>207 MM WIDTH / 80 MM HEIGHT / 1200 MM OR 1500 MM LENGTHS</p>
Width	207 mm
Height	80 mm
Lengths	1200 mm / 1500 mm

Ordering Information	MODEL REFERENCES				
LENGTH (M)	COLOUR TEMP	OUTPUT STD	MODEL REF.	OUTPUT /LO	OUTPUT /HO
1.2	3000K	3675	UNIFIT.001	2350	4550
1.2	4000K	3800	UNIFIT.002	2400	4700
1.5	3000K	5250	UNIFIT.003	4300	6425
1.5	4000K	5275	UNIFIT.004	4300	6600






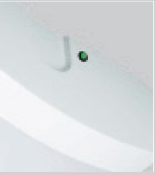
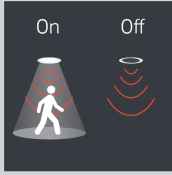

Options	SUFFIX CHOICES
<p>OUTPUT SUFFIXES /LO lower output, /HO higher output</p> <p>SENSORS /SO on/off motion sensor, /SD on/10% dim motion sensor</p>	<p>CONTROLS /ECO SwitchDIM, DALI or DSI, /BTC Casambi wireless</p> <p>EMERGENCY /EMI integral indicator, /EMP DALI EM PRO integral indicator</p>

Specification Options

Control, output, emergency, sensor and suspension choices for Uni-Fit project schedules.




Specification Options

SUFFIX OPTIONS

 <p>/LO Lower output</p>	 <p>/HO Higher output</p>	 <p>/ECO SwitchDIM, DALI or DSI control gear</p>	 <p>/BTC Casambi wireless network inc. dimming</p>
 <p>/EMI Emergency Integral Indicator</p>	 <p>/EMP DALI EM PRO emergency Integral Indicator</p>	 <p>/SO Integral motion sensor On / off (not available with /ECO)</p>	 <p>/SD Integral motion sensor On / 10% dim (not available with /ECO)</p>

Accessories

HARDWARE





 <p>UNIFIT.ACC.01 4 pcs 2 m suspension kit</p>	 <p>UNIFIT.ACC.02 Wireless Casambi single wall switch</p>	 <p>UNIFIT.ACC.03 Wireless Casambi twin wall switch</p>
--	---	---





Product Variations

Additional colour temperature, sensor and wireless driver variations available through project specification support.

Product Variations

CONTACT SALES

 <p>PV - Contact Sales 5700 K cool white</p>	 <p>PV - Contact Sales Integral DALI microwave sensor</p>	 <p>PV - Contact Sales HubSense wireless control driver</p>	 <p>PV - Contact Sales Philips MasterConnect wireless control driver</p>
--	---	--	--

				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.