

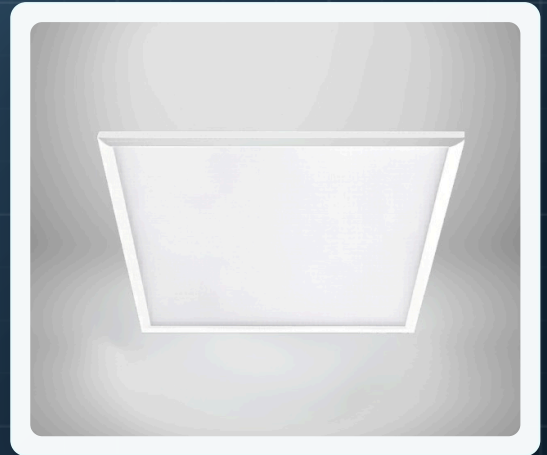
LED PANELS / UGR <19 / PHILIPS PLATFORM

Aurora

Low-glare 600 x 600 back-lit LED modular panel for schools, offices and LG7-style commercial spaces.

Aurora is a Philips-powered 600 x 600 back-lit panel with UGR <19 visual comfort and TP(a) diffuser construction.

The range includes DALI, wireless, sensor, emergency, mounting kit and illuminated image panel product-variation options.



UGR <19

Low-glare optical design for LG7-style panel applications.

Philips platform

Philips-powered back-lit panel and MasterConnect options.

50,000h life

File lists long life greater than 50,000 hours L90/B10.

Wireless control

DALI, MasterConnect and Casambi options available.

Key Features

- + Back-lit 600 x 600 panel powered by Philips
- + 3 step MacAdam colour tolerance (3SDCM)
- + Wireless, DALI, sensor control and emergency options
- + ETL compliant efficiencies of over 125 lm/tcW
- + Self-extinguishing TP(a) diffuser

Technical Drawing

Length
595 mm

Width
595 mm

Depth
36.5 mm

Ordering Information

LUMINAIRE OUTPUT (LLM)	COLOUR TEMP	POWER (TCW)	EFFICACY (LLM/TCW)	MODEL REF.
2425	3000K	19.0	127.6	AURORA.001
2575	4000K	19.0	135.5	AURORA.002
3100	3000K	24.5	126.5	AURORA.003
3300	4000K	24.5	134.7	AURORA.004
3975	3000K	32.0	124.2	AURORA.005
4200	4000K	32.0	131.3	AURORA.006

Options









/T+DALI /MC /BTC Control gear options	/R9 Ra90 high colour rendering LED module	/EM /EMS /EMP Emergency options
AURORA.ACC.01 / AURORA.ACC.02 Mounting kit options		




Specification Options

REV1 / MAY 2026
LL-AURORA-DS

Control, sensor, colour rendering and emergency options from the options page.

Specification Options

 <p>/T+DALI Touch dimming or DALI driver</p>	 <p>/MC Philips MasterConnect wireless control driver</p>	 <p>/BTC Casambi wireless control driver</p>	 <p>/R9 Ra90 high colour rendering LED module</p>	 <p>/MCIS Integral Philips MasterConnect sensor</p>
 <p>/EM 3hr emergency</p>	 <p>/EMS 3hr self-test emergency</p>	 <p>/EMP 3hr DALI emergency</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


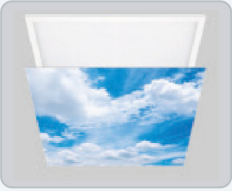

REV1 / MAY 2026
LL-AURORA-DS

Mounting accessories and product variation options from the options page.

Accessories

 <p>AURORA.ACC.01 Surface mounting kit</p>	 <p>AURORA.ACC.02 Plasterboard mounting kit</p>	 <p>AURORA.ACC.03 Remote Philips MasterConnect sensor</p>	 <p>AURORA.ACC.04 Wireless Casambi single wall switch</p>	 <p>AURORA.ACC.05 Wireless Casambi twin wall switch</p>
--	---	---	--	---

Product Variations

 <p>PV - Contact Sales Plug & Play Choice of connectors</p>	 <p>PV -Pixels Illuminated image panels Contact Sales</p>	 <p>PV -Masks Illuminated image panels Contact Sales</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.