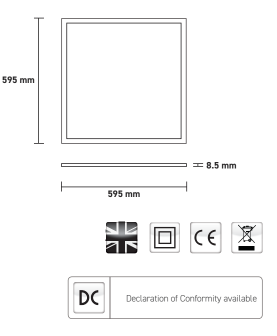


Key Features

- 600 x 600 lay-in LED panel powered by Tridonic
- Low glare UGR <19 for LG7 compliance
- Part L and ETL compliant efficacies
- Lumen maintenance up to L80/F10 @ 50,000 hours
- Self-extinguishing TP(a) diffuser option
- DALI, dimming and EM options
- 5 year warranty

Technical Drawing



Ordering Information

Luminaire Output	Power	Colour	Model Ref.
(llm)	(tcW)		
2700	26.5	830	AGH001
3100	26.0	840	AGH002
3600	36.5	830	AGH003
3900	34.5	840	AGH004

Options

TP(a) diffuser	/TPA
SwitchDIM, DALI or DSI	/ECO
100,000 hr Tridonic Excite driver	/TOP
Emergency conversion	/EM
DALI emergency	/EMD
Casambi Bluetooth wireless network (inc. dim)	/втс
Surface mounting kit	SURF.178
Suspension kit	SUS.178/1.2M
Plasterboard fixing kit	PBF.178

Please note: specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25°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. E&OE. GDS-367-REV1 23/06/2021 1 of 2

AGH OPTIONS AND ACCESSORIES





Options



/ECO SwitchDIM + DALI + DSI



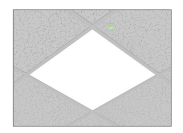
/ IPA TP(a) diffuser

SURF.178

Surface mount frame



/TOP Tridonic Excite Driver - 100K hours I-Select, Loop in - loop out



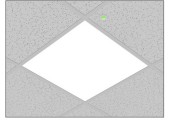
/EM 3 hour EM



PBF.178 Plasterboard mounting kit



SUS.178.1.2M Wire suspension kit



/EMD DALI 3 hour EM conversion



/BTC Casambi Bluetooth wireless network (inc. dim)

Thornhill Road Business Park Tenter Fields, Dewsbury West Yorkshire WF12 9QT +44 (0)1924 482777 www.gamma-uk.com









Please note: specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25°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. E&0E. **GDS-367-REV1 23/06/2021** 2 of 2