

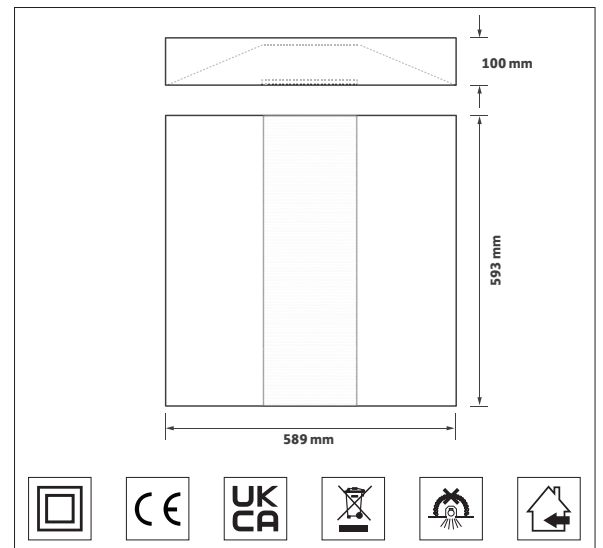


Eco designed	5 years	Emergency Options
>120 lm/W	<19 Versions	Wireless Options
Long life	>80 colour rendering	Dimming Options

KEY FEATURES

- Professional direct / indirect 600 x 600 LED modular
- Back-lit micro-prismatic central diffuser
- Gently illuminated indirect lateral wings
- Colour rendering >Ra80 for office applications
- UGR <19 low glare versions for LG7 compliance
- High output version of up to 5125 llm
- Long life up to >100,000 hours L70/B10
- Wireless, DALI and emergency versions
- Tunable white variation available for HCL
- 5 year warranty

DIMENSIONS



ORDERING INFORMATION

Luminaire output (llm)	Colour temp	Luminaire power (tcW)	Light source efficacy (lm/W)	Luminaire efficacy (llm/tcW)	Model ref.
2975	830	32.0	136	92.7	AHD001
3200	840	32.0	146	99.1	AHD002
3400	830	31.5	159	108.3	AHD003
3575	840	31.5	168	114.0	AHD004
4875	830	46.0	155	105.1	AHD005
5125	840	46.0	163	110.1	AHD006

OPTIONS

Options	Suffix
Control gear	/T+DALI, /BTC
Emergency	/EMI, /EMDI, /EMSI
Surface mounting kit	SURF.184
Suspension kit	SUS.184/1.2M
Plasterboard mounting kit	PBF.184
Product Variations available	PV.

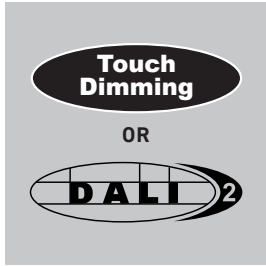


Prosper - AHD

Options and accessories



Membership No 1835



/T+DALI

Touch dimming or DALI control gear



/BTC

Casambi wireless control driver



/EMI

3hr integral emergency



/EMDI

3hr integral DALI emergency



/EMSI

3hr integral self-test emergency



SURF.184

Surface mounting kit



PBF.184

Plasterboard mounting kit



SUS.184.1.2M

1.2 m wire suspension kit



BTWS001

Wireless Casambi single wall switch



BTWS002

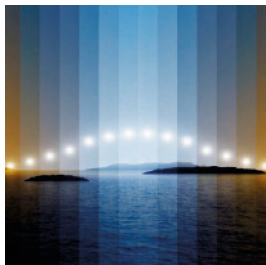
Wireless Casambi twin wall switch

PV - PRODUCT VARIATIONS



PV - Contact Sales

Plug & Play
Choice of connectors



PV - Contact Sales

Tunable white for HCL



PV - Contact Sales

Sensor control options

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&OE.