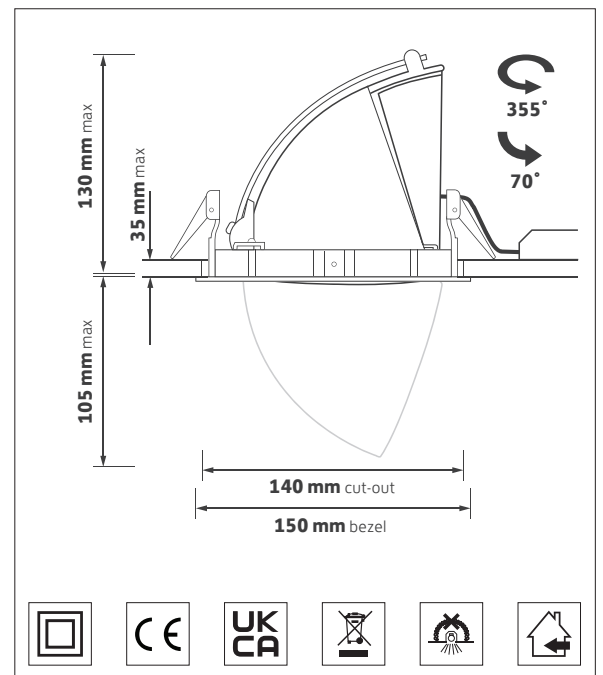


KEY FEATURES

- Mini low glare, high output LED scoop
- Fully adjustable die-cast body
- Philips LED module and paired driver system
- Ra80 colour rendering. Ra90 LED module option
- Multi-faceted 24° reflector as standard.
- 12° and 40° beam options
- No visible flicker (IEEE 1789 - 2015)
- Emergency, DALI, dimming and wireless network control options
- ECA and Part L compliant efficacies of up to 150 llm/tcW
- Life >66,000 hours L90/B10
- 5 year warranty

DIMENSIONS



ORDERING INFORMATION

Luminaire output (llm)	Colour temp	Luminaire power (tcW)	Luminaire efficacy (llm/tcW)	Model ref.
1150	830	8.0	144	AGI001
1175	840	8.0	147	AGI002
1950	830	13.5	144	AGI003
2025	840	13.5	150	AGI004
2725	830	19.0	143	AGI005
2800	840	19.0	147	AGI006

OPTIONS

Options	Suffix
Reflector	/NB, /WB
Control gear	/T+DALI, /BTC
High colour rendering Ra90	/R9
Emergency - Remote indicator	/EM, /EMD, /EMS
Product variations available	PV.



/NB
12° narrow beam
reflector



/WB
40° wide beam
reflector



/T+DALI
Touch dimming or DALI
control gear



/BTC
Casambi wireless
control driver



/R9
High colour rendering
LED module



/EM
Emergency
Remote indicator



/EMS
Self test emergency
Remote indicator



/EMD
DALI emergency
Remote indicator



BTWS001
Wireless Casambi
single wall switch



BTWS002
Wireless Casambi
twin wall switch



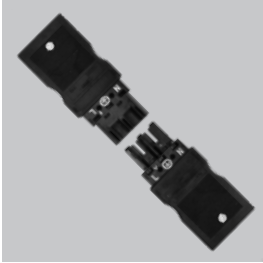
Berlin - AGI

Options and accessories

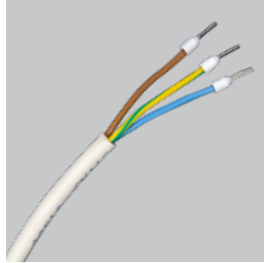


Membership No 1835

PV - PRODUCT VARIATIONS



PV - Contact Sales
Plug & Play
Choice of connectors



PV - Contact Sales
LSOH / LSF cable



PV - Contact Sales
Choice of modules



PV - Contact Sales
HubSense wireless control



PV - Contact Sales
Philips MasterConnect wireless control



PV - Contact Sales
LiteIP wireless control



PV - Contact Sales
Mymesh wireless control

RELATED PRODUCTS



See AHJ
Gimbal

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. We reserve the right to amend or change details without prior notification. E&OE.