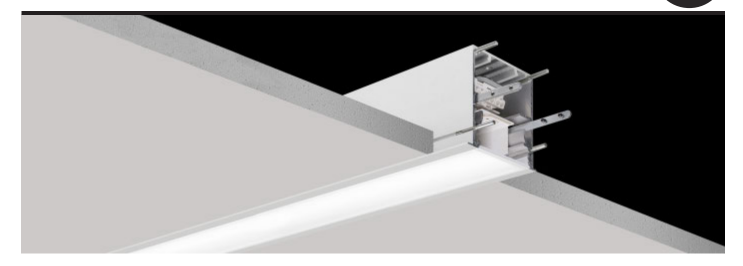
PROFLUX - AHC DATASHEET

TRIDONIC TECHNOLOGY INSIDE

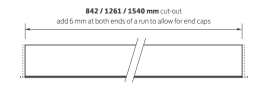


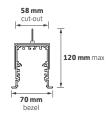


Key Features

- Recessed, continuous extruded linear profile system
- Through wiring in all lengths
- Tridonic LED and driver combinations
- TP(a) elegant opal lens for general areas as standard
- Low glare prismatic lens option for LG7 compliance
- Lumen maintenance L80/F10 @ >72,000 hours
- Excellent efficacies of up to 127 llm/tcW
- Available in 3 standard 'building block' lengths
- Manufactured, tested and validated in the U.K.









Declaration of Conformity available

Options

Please select from the options below.

DC

Pair of end caps	SECAP
1 x joining / through wire kit	JKIT
Low glare prismatic lens for LG7 compliance	/LG
SwitchDIM, DALI or DSI	/ECO
EM conversion (not AHC001 / AHC002)	/EMI

Ordering Information

Length	Colour	Luminaire output (llm) Std	Model Ref.	Luminaire output (llm) /L0	Luminaire output (llm) /HO
850 mm	830	1725	AHC001	1175	2725
850 mm	840	1825	AHC002	1225	2875
1.2 m	830	2575	AHC003	1750	4100
1.2 m	840	2725	AHC004	1850	4300
1.5 m	830	3150	AHC005	2150	5000
1.5 m	840	3325	AHC006	2250	5250

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-389-REV1 28/07/2021** 1 of 2

PROFLUX - AHC

OPTIONS AND ACCESSORIES

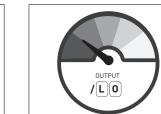
TRIDONIC TECHNOLOGY INSIDE



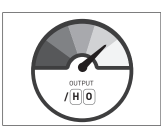
Options



SECAP Pair of end caps



/LO Lower output



/HO Higher output



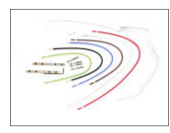
/LG Low glare prismatic lens



/ECO SwitchDIM, DALI or DSI



/EMI EM conversion



JKIT Joining / through wiring kit



PT001 Diffuser removal tool

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. **GDS-389-REV1 28/07/2021** 2 of 2