# **PROFLUX - AGD**

**DATASHEET** 







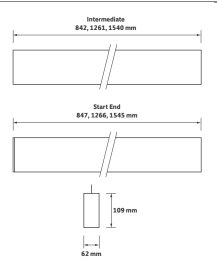
#### **Key Features**

- Continuous direct/indirect linear profile system
- Features through-wiring for simple electrical connection
- Mechanical joining kit with every product
- Start / End piece includes end cap
- Typical percentage output ratio 75 : 25
- Finished in RAL 9006 grey as standard
- Available in 3 building block lengths
- TPa opal lens for general and visual areas as standard
- Low glare prismatic lens available to aid LG7 compliance
- Tridonic low energy LED and driver system
- Lumen maintenance L80/F10 >72,000 hours
- Efficacy up to 130 llm/tcW
- Manufactured in the U.K.
- 2 m suspension kit

## Ordering Information

Length	Colour	Luminaire Output (llm) <b>Std</b>	Model Ref.	Luminaire Output (llm) <b>/L0</b>	Luminaire Output (llm) /HO
850 mm	830	2300	AGD001	1550	3650
850 mm	840	2400	AGD002	1625	3825
1.2 m	830	3450	AGD003	2325	5475
1.2 m	840	3600	AGD004	2450	5725
1.5 m	830	4450	AGD005	3000	7050
1.5 m	840	4650	AGD006	3150	7375

### Technical Drawing















Declaration of Conformity available

#### **Options**

Please select from the options below.

Start / End section with end cap		
White body		
k body	/BK	
er output	/LO	
er output	/H0	
Low glare prismatic lens for LG7 compliance		
SwitchDIM, DALI or DSI		
EM conversion (not AGD001 / AGD002)		

# **PROFLUX - AGD**

#### OPTIONS AND ACCESSORIES





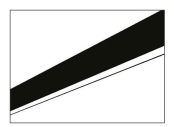
#### Options



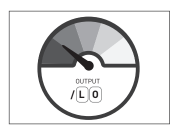
**/SE**Start / end section with end cap



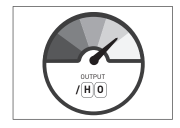
**/WH** White body



**/BK** Black body



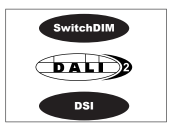
**/LO**Lower output



**/HO** Higher output



**/LG**Low glare prismatic lens



**/ECO**SwitchDIM, DALI or DSI

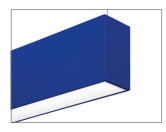


**/EMI** EM conversion

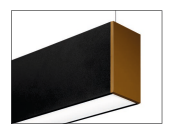
#### Also Available



**Product variations**Other colours and specifications available on request



**Product variations**Custom body colours



**Product variations**Custom colours



PT001 Diffuser removal tool

www.gamma-uk.com









