

BOSTON - AEI

DATASHEET

TRIDONIC
TECHNOLOGY
INSIDE

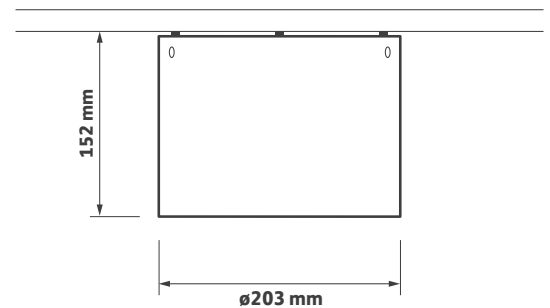
GAMMA
ILLUMINATION



Key Features

- Fully adjustable surface mounted gimbal
- Available in white or black
- Dimming and emergency options
- Excellent luminaire efficacy of up to 113.5 lm/W
- Medium beam reflector supplied as standard, narrow and wide beam options available
- Lumen maintenance L70 / F10 @ >60,000 hours
- Ra90 high colour rendering available

Technical Drawing



Declaration of Conformity available

Ordering Information

Luminaire Output (lm)	Power (tcW)	Colour	Model Ref.
1025	10	830	AEI001
1025	9	840	AEI002
2000	18	830	AEI003
2000	18	840	AEI004
3000	31	830	AEI005
3000	29	840	AEI006

Options

Please select from the options below.

Black body and gimbal	/BK
SwitchDIM, DALI or DSI	/ECO
Narrow beam	/NB
Wide beam	/WB
High colour rendering option (Ra 90)	/R9

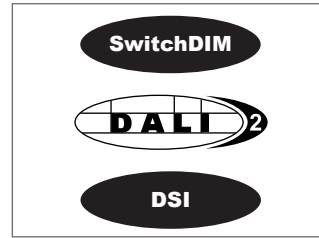
Options



/NB
Narrow beam reflector



/WB
Wide beam reflector



/ECO
SwitchDIM, DALI or DSI



/R9
High colour rendering (R₉90)



/BK
Black body and gimbal

Also Available



Product variations
Other colours and specifications
available on request



Recessed available
See Boston GTT