

FRAMELIGHTS / SURFACE MOUNTED / ADJUSTABLE / TRIDONIC

Align

Fully adjustable single LED surface-mounted framelight for accent and general downlighting.

Align combines a square surface-mounted body with an adjustable gimbal for controlled downlighting and accent lighting in commercial interiors.

The medium-beam multi-faceted reflector is standard, with narrow and wide reflector options available where the beam needs to be tightened or spread. Dimming, black finish and high colour rendering options provide a compact but flexible specification path.



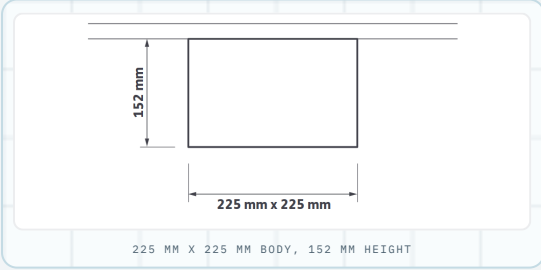
 <p>Surface framelight Fully adjustable single LED surface-mounted framelight.</p>	 <p>Medium beam standard Medium-beam multi-faceted reflector supplied as standard.</p>	 <p>Beam options Narrow and wide beam reflector options are available.</p>	 <p>Dimming options SwitchDIM, DALI or DSi control option available.</p>	 <p>Up to 112.9 lm/W Luminaire efficacy up to 112.9 lm/W.</p>	 <p>>60,000h life Life rating above 60,000 hours (L70 / F10).</p>
--	--	--	--	---	--

Key Features

- Fully adjustable single LED surface-mounted framelight.
- Medium-beam multi-faceted reflector as standard.
- Beam angle and colourway options available.
- Luminaire efficacy up to 112.9 lm/W.
- Twin version available for paired luminaire layouts.
- Paired with a Tridonic system for high efficacy.
- Two gimbal fixing positions for added flexibility.
- Life above 60,000 hours (L70 / F10).

Dimensions

TECHNICAL DRAWING



225 MM X 225 MM BODY, 152 MM HEIGHT

Width 225 mm	Depth 225 mm
Height 152 mm	Life >60,000 hours (L70 / F10)

Ordering Information

OUTPUT (LLM)	POWER (TCM)	COLOUR TEMP	MODEL REF.
1025 lm	10 W	3000K	ALIGN.001
1025 lm	9 W	4000K	ALIGN.002
2000 lm	19 W	3000K	ALIGN.003
2000 lm	18 W	4000K	ALIGN.004
3000 lm	31 W	3000K	ALIGN.005
3000 lm	29 W	4000K	ALIGN.006

Options

<p>FINISH /BK black body and gimbal</p>	<p>CONTROLS /ECO SwitchDIM, DALI or DSi</p>	<p>BEAM /NB narrow beam, /WB wide beam</p>
<p>PERFORMANCE /R9 high colour rendering (Ra 90)</p>	<p>RELATED VARIANTS Twin and recessed framelight versions available</p>	


Specification Options

REV1 / MAY 2026
LL-ALIGN-DS


Specification choices for beam control, dimming, finish and related framelight variants.

Specification Options

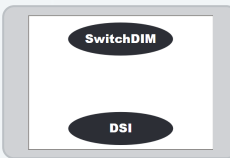
OPTIONS




/NB
Narrow beam reflector




/WB
Wide beam reflector



SwitchDIM
DSI
/ECO
SwitchDIM, DALI or DSI




/R9
High colour rendering (Ra 90)




/BK
Black body and gimbal

Product Variations

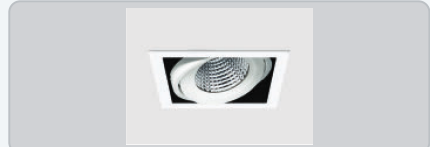
ALSO AVAILABLE



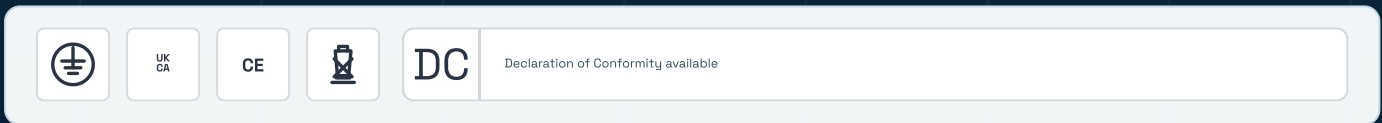
PRODUCT PV VARIATION
PV - Contact Sales
Other colours and specifications available on request



ALIGN.ACC.01
Twin framelight version available



ALIGN.ACC.02
Recessed framelight version available



UK CA CE DC Declaration of Conformity available

Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25 deg 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. E5DE.