

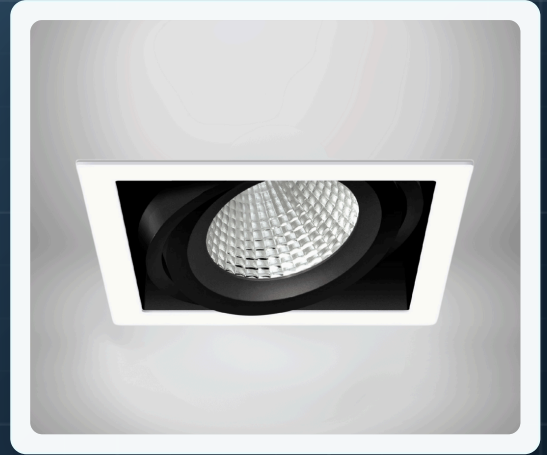
RECESSED / ADJUSTABLE / FRAMELIGHT / TRIDONIC







Frame

Fully adjustable LED framelight for precision accent and display lighting.

Frame is a recessed adjustable LED framelight for commercial interiors where directional control, low glare and a clean ceiling finish are required. The model table includes single and twin references, output per head, power per head and 3000K or 4000K colour temperature choices.

The luminaire is built around a Tridonic LED module and driver system. A 40-degree multifaceted reflector is standard, with alternative reflector, finish, dimming, emergency, high colour rendering, plaster-in and shielding options available through suffixes.



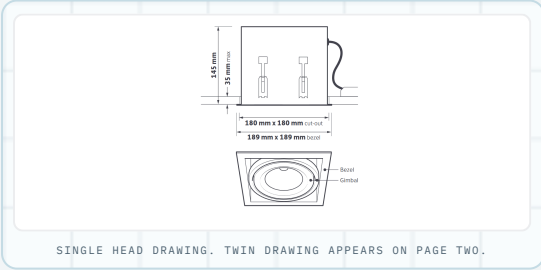
 <p>Single and twin schedules Model references cover one-head and two-head formats.</p>	 <p>Beam flexibility 25, 40, 50 and 60-degree reflector options are listed.</p>	 <p>Tridonic inside LED module and driver platform is specified for the Frame range.</p>	 <p>DALI and Casambi DALI, DSI, SwitchDIM and Bluetooth control paths are available.</p>	 <p>Emergency variants Remote and integral emergency indicator suffixes are listed.</p>	 <p>UK made Compliance panel includes UK manufacture marking.</p>
---	---	--	--	---	---

Key Features

- Fully adjustable LED framelight for accent and display lighting.
- UGR19 and ETL compliant variants listed.
- Alternative reflector and beam options: /MF25, /MF60, /SP40 and /SA50.
- Emergency, DALI, dimming and Casambi Bluetooth options.
- Tridonic LED module and driver system.
- Multifaceted 40-degree reflector as standard.
- White and black bezel and gimbal combinations: /WW, /BB, /WB and /BW.
- Plaster-in, mesh void guard and black snoot options.

Dimensions

TECHNICAL DRAWING



SINGLE HEAD DRAWING. TWIN DRAWING APPEARS ON PAGE TWO.

Single bezel 189 x 189 mm	Single cut-out 180 x 180 mm
Twin bezel 348 x 189 mm	Twin cut-out 339 x 180 mm
Depth 145 mm / 35 mm max	

Ordering Information

HEADS	OUTPUT PER HEAD	POWER PER HEAD	COLOUR TEMP	MODEL REF.
1x	1025 llm	8 tcW	3000K	FRAME.001
1x	1075 llm	8 tcW	4000K	FRAME.002
1x	1725 llm	14 tcW	3000K	FRAME.003
1x	1800 llm	14 tcW	4000K	FRAME.004
1x	2375 llm	19 tcW	3000K	FRAME.005
1x	2450 llm	19 tcW	4000K	FRAME.006
1x	3150 llm	28 tcW	3000K	FRAME.007
1x	3275 llm	28 tcW	4000K	FRAME.008
2x	1025 llm	8 tcW	3000K	FRAME.201
2x	1075 llm	8 tcW	4000K	FRAME.202
2x	1725 llm	14 tcW	3000K	FRAME.203
2x	1800 llm	14 tcW	4000K	FRAME.204
2x	2375 llm	19 tcW	3000K	FRAME.205
2x	2450 llm	19 tcW	4000K	FRAME.206
2x	3150 llm	28 tcW	3000K	FRAME.207
2x	3275 llm	28 tcW	4000K	FRAME.208

Options


FINISH SUFFIXES /WW, /BB, /WB, /BW	REFLECTOR SUFFIXES /MF25, /MF60, /SP40, /SA50	CONTROLS /ECO, /BTC, /TOP
EMERGENCY /EM, /EMD, /EMI, /EMDI	OTHER OPTIONS /9, /PI, /VG, /SN	EXAMPLE CODE FRAME.005/WB/ECO/EMD

Specification Options


REV1 / MAY 2026
LL-FRAME-DS

Finish visuals and technical drawings for Frame single and twin schedules.


Single head visuals



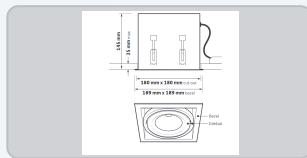
FRAME.ACC.01
White bezel product visual



/BB
Single head black bezel, black gimbal



/WB
Single head white bezel, black gimbal




Single drawing
Technical drawing


Twin head visuals



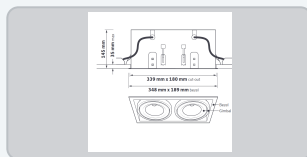
FRAME.ACC.02
White bezel product visual








/BB
Twin head black bezel, black gimbal



/WB
Twin head white bezel, black gimbal



Twin drawing
Technical drawing

     **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.