

TRACK SPOTLIGHTS / FRAMING PROJECTOR / VOSSLÖH

# Shaper Track

Track-mounted framing projector with focus, zoom and adjustable aperture plates.

Shaper Track is listed as a FramiFlex track-mounted spotlight with four adjustable aperture framing plates, focus and zoom dampening adjustment, and portrait, landscape, blade and irregular designations.

The source file lists white as standard with black option, Ra90 availability, Vossloh LED and in-track driver system, and DALI, mains dimming and wireless control options.

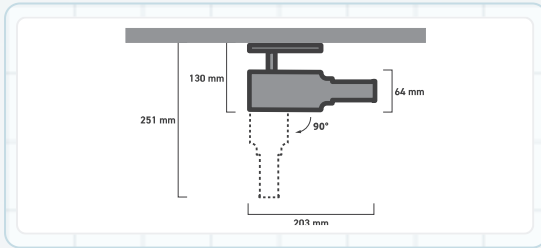


 <p><b>Framing plates</b> The source sheet lists four adjustable aperture framing plates.</p>	 <p><b>Track control options</b> The source sheet lists /MDIM, /DALI and /BTC.</p>	 <p><b>L90 at 55,000 hours</b> Lumen maintenance is listed as L90 at 55,000 hours.</p>	 <p><b>Made in the UK</b> The source sheet carries Made in the UK marking.</p>
--	---	---	---

## Key Features

- + Framing LED track-mounted spotlight
- + 4 adjustable aperture framing plates
- + Focus and zoom dampening adjustment
- + Vossloh LED and in-track driver system
- + FramiFlex LED shape shifter lens
- + Portrait, landscape, blade and irregular designations
- + Main body finished in white as standard with black option
- + DALI and wireless control options

## Technical Drawing









Length <b>158 mm to 250 mm</b>	Diameter <b>Dia 64 mm</b>
Body <b>130 mm</b>	Overall height <b>251 mm</b>
Rotation <b>90 deg</b>	

## Ordering Information

OUTPUT (LLM)	POWER	COLOUR	MODEL REF.
525	3000K	11.0	SHAPERTRACK.001/L0
525	4000K	11.0	SHAPERTRACK.002/L0
625	3000K	14.0	SHAPERTRACK.001
650	4000K	14.0	SHAPERTRACK.002
800	3000K	20.5	SHAPERTRACK.003
825	4000K	20.5	SHAPERTRACK.004
950	3000K	26.5	SHAPERTRACK.005
975	4000K	26.5	SHAPERTRACK.006

## Options

<b>FINISH</b> /BK	<b>COLOUR RENDERING</b> /9	<b>CONTROL GEAR</b> /MDIM, /DALI, /BTC
----------------------	-------------------------------	---

						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. E50E.