

## CINEMATOGRAPHER – CAMERA OP – VIDEOGRAPHER

email: <u>luke@lukefrater.co.nz</u> cell: +64 273357518

web: www.lukefrater.co.nz

Luke is an experienced DOP, Camera Operator, and Videographer, with over 15 years of experience filming documentaries, commercials and corporate work. Owns operates a Sony FX6/FX30 kit, DJI Mavic Pro 2, and a full lighting/grip package. Professional and comfortable with both one man band style shoots or as part of a larger crew.

Luke has worked with brands such as Trade Me, Amazon AWS, New Zealand Police, Sofitel Hotels, FIFA, Wrexham United, Kiwibank, Sony Xperia, Last Week Tonight (HBO), All Blacks, BNZ, Tiger Beer, PWC, Suzuki, and Microsoft.

## Recent and notable work.

Ministry of Education – Recruitment (Domestic and International) – TVC 2025 Director of Photography – Client: Frank Productions

Marae – Three - Maori Language Week Segment - 2025 Camera Operator – Client: Pango Productions

Ride Along: Season 3 NZ Police Youtube Series - 2025 Director of Photography - Client: Frank Productions

Welcome to Wrexham – Wellington Phoenix Match – 2025 Camera Operator - Client: Boardwalk/Disney

POLK: Unanswered Questions – Crime Doco - 2025 Camera Operator – Client: Sky TV / Three

NZ Police – Commercial – He Ain't Heavy - 2025 Director of Photography – Client: Frank Productions

Sony – Xperia – Social Series - 2024 Director of Photography – Client: Sony / Westmark

All Blacks – Wellington on a Plate- 2024

Last Week Tonight (HBO) – Wellington Segment, Bird of the Year 2023 Camera Op – Client: Beards

Director of Photography - Client: Wellington NZ / Frank Productions

FIFA Womens World Cup 2023 - Fan Fest BTS - 2023 Director of Photography - Client: FIFA / Frank Productions

Turning Point – RNZ Doco Series - 2023 Director of Photography – Client: Ocular

What Lies That Way? - NZ Film Commission Funded Doco - NZIFF 2016 Director of Photography - Director: Paul Wolffram

Voices of the Land – NZ Film Commission Funded Doco - NZIFF 2013 Co-Director of Photography – Director: Paul Wolffram