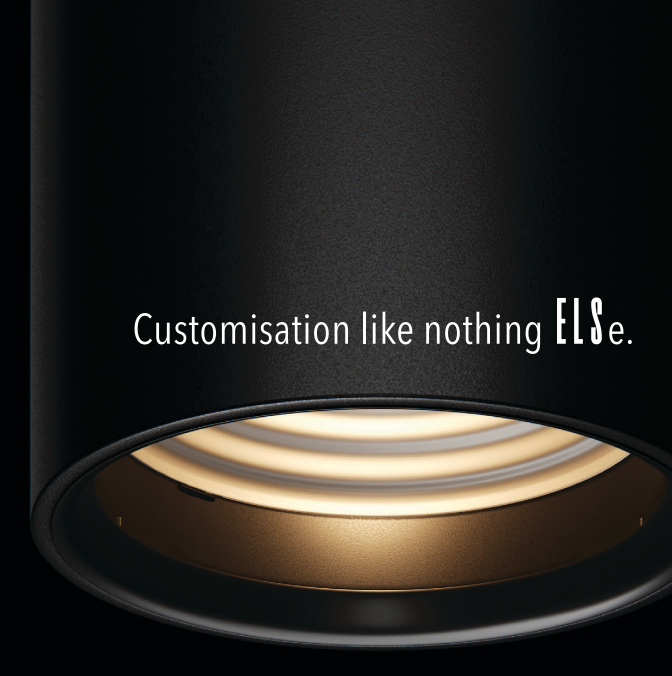
[[]



LUXIENT™ TRACK SPOTS

2021 01



Our commitment to designing and building luminaires that last.

Efficient Lighting Systems understands the importance of creating sustainable, quality luminaires that are built to last. This commitment to designing and producing quality luminaires is controlled through the use of the highest quality components and our strict quality control processes from design through to delivery.

This commitment ensures our luminaires are built to last and this is why we back this claim with a 7 year warranty for the Luxient Range of Track Spots. Our specialty extended 10 year warranty is offered on an individual project basis, upon assessment.



Durability like nothing **[1]**e.

Designed and made in Australia for maximum flexibility.

Designed and made in Australia the Luxient Track Spot Range has been designed to maximise turnaround times and flexibility in all areas of output, dimming, optics and finish. No two projects are the same and thus we believe no two lighting solutions should be the same either. The design of the Luxient Track Spot Range ensures that every project can have the right solution for the space.



Purposeful design like nothing **!! !!**



01 CONTROL GEAR

- Control gear is built into track adapters available as either non dim, DALI or Casambi
- New Variable Output Technology (VOT) gives the opportunity to optimise exact project requirements for non dimmable, DALI and Casambi versions
- Suitable for most 240V 3 circuit track

02 CONSTRUCTION

- Baffle for maximum glare control
- Sleek minimalistic design
- Made in Australia
- Housing manufactured from precision machined aluminium, powdercoated in satin finish

D3 LED MODULE

- Exceptional LED module performance, up to 103lm/w
- Outstanding life figures L90 B10 up to 90,000 hours
- Available as 3000K, 4000K
- 95+ CRI 3000K/4000K
- 2 x SDCM

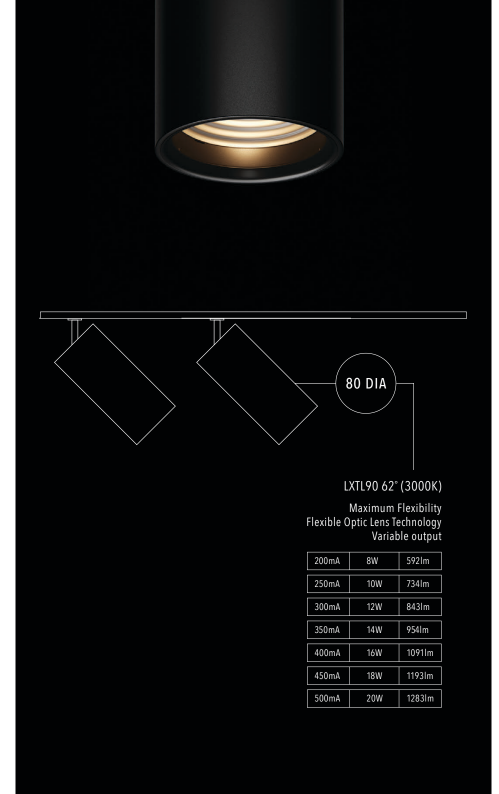
4 OPTICS

- Available with reflector technology for maximum performance - up to 103lm/w
- Available with NEW Flexible Optic Lens Technology (FOT) enabling more accurate spot optics and maximum flexibility to change and replace optics at any time without tools

NEW Variable Output Technology.

All versions of the Luxient Track Spot are available with Variable Output Technology (VOT).

This provides maximum flexibility and offers the opportunity to optimise exact project requirements and overall power usage of the lighting solution provided. Outputs are preset at the factory, and design files can be provided to ensure lighting designs are accurate.



VARIABLE OUTPUT



NEW Flexible Optic Lens Technology.

The Luxient Track Spot range is available with New Flexible Optic Lens Technology (FOT) enabling more accurate spot optics and maximum flexibility to change and replace optics at any time without tools. The ability to 'mix and match' primary optics with secondary lenses and anti glare accessories offers a truly custom approach to achieving the right lighting solution each and every time.

PRIMARY OPTICS

Replace the distribution of your track spot at anytime

SECONDARY LENSES

Add secondary lenses to change the distribution of your track spot at anytime

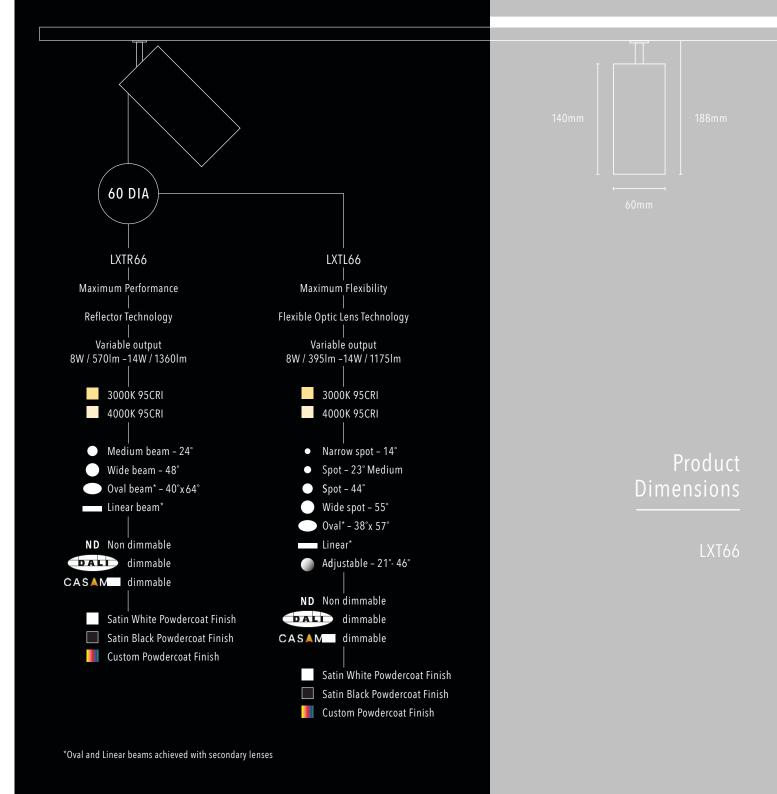
ANTI GLARE ACCESSORIES

Add anti-glare accessories at any time to improve visual comfort

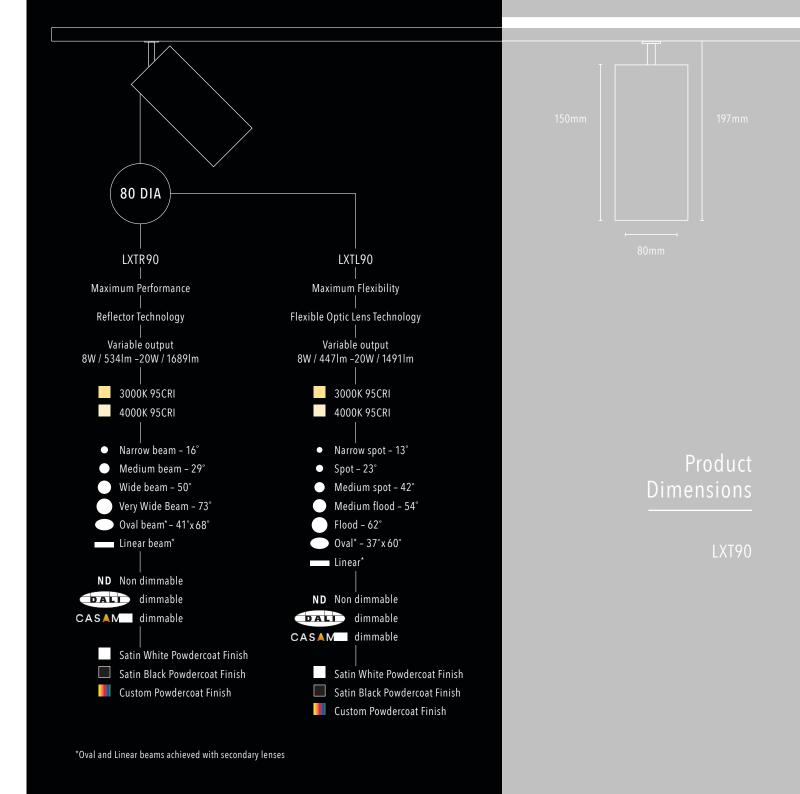


^{*}Primary spotlight optics not interchangeable with primary floodlight optics

LUXIENT 66 TRACK SPOT



LUXIENT 90 TRACK SPOT





Australian made like nothing **ELS**e.







