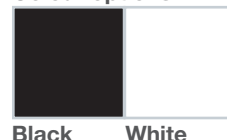




Colour options:



Cat. No.	Watts	lm/W	Lumens	Colour	Beam
AA-FEV-TS10*-30**	10W	90	900lm	3000K	15° / 24° / 36°
AA-FEV-TS10*-40**	10W	90	900lm	4000K	15° / 24° / 36°
AA-FEV-TS15*-30**	15W	90	1350lm	3000K	15° / 24° / 36°
AA-FEV-TS15*-40**	15W	90	1350lm	4000K	15° / 24° / 36°
AA-FEV-TS20*-30**	20W	90	1800lm	3000K	15° / 24° / 36°
AA-FEV-TS20*-40**	20W	90	1800lm	4000K	15° / 24° / 36°

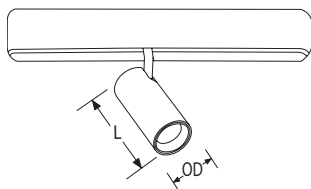
*Add 15° / 24° / 36° for beam angle

Add suffix **W or **BLK** for White or Black finish

Triac, Dali, 0-10V dimmable options available, contact sales office for more information

CRI80 as standard, CRI90 available on request, contact sales office for more information

Line Drawing



AA-FEV-TS10

(OD) 55mm Overall (Ø) (L) 130mm Length

AA-FEV-TS15

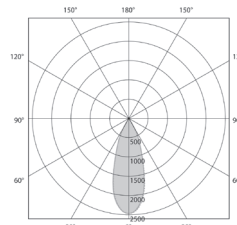
(OD) 65mm Overall (Ø) (L) 160mm Length

AA-FEV-TS20

(OD) 65mm Overall (Ø) (L) 160mm Length

Polar Curves

20W 24° 4000K



Product Features:

- Slick and stylish, minimalistic, in-track, low glare spot luminaire
- Designed to fit in Aurora Africa 48V track
- CRI80 as standard, CRI90 available to order
- Works with surface mounted and recessed track options

Product Specification:

Installation Type	Track
Input Voltage	48V
Luminaire Materials	Aluminium
Lifetime	50,000
CRI	80 & 90
IK Rating	IK10
IP Rating	IP20
Warranty	5 Years

Warranty:

This product has a warranty period of 5 Years. Warranties may be available on certain products as indicated in the product description. Warranties are valid from the date of purchase. The warranty is invalid in the case of improper use, installation, tampering, removal of the Q.C. date label or installation in an improper working environment or installation. Should this product fail during the warranty period it will be replaced free of charge, subject to the correct installation of the original product and subsequent return of the faulty unit. Aurora does not accept responsibility for any installation costs associated with the replacement of this product and Aurora reserve the right to alter.