

Trace Tracklight

Model: F3-TRA20-W

Physical

Material Steel
Powder coat
Optics PMMA Lens
Finish Black, White
Mounting type
Track mounted
Rotation/ Tilt angle
30° Tilt

Electrical

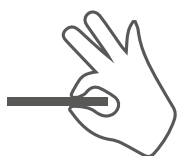
Voltage
AC 220-240, 50/60 Hz
Control Non-dimmable,
DALI

Optical

Beam angle 30°/60°/90°
Double Asymmetric
CCT 2700K, 3000K, 4000K
5700K
CRI 80/90
Efficiency 144-162Lm/W
SDCM 3

Certification

Warranty 5 Years
Category IP20
Lifetime L80 >89,000Hrs
AS/NZS 60598.2.1



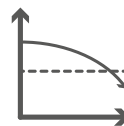
Ultra low profile



High efficiency



Power selectable



Extended Lifespans



Tilt Adjustable

Product Specification

SKU	Wattage	Lumen Output (80CRI / 4000K)	Efficiency	Dimensions HxWxL mm	Technical Drawing
F3-TRA20	20W	2882-3248lm	144-162lm/W	11 x 60 x 600	
F3-TRA50	50W	7206-8065lm	144-162lm/W	11 x 60 x 1493	

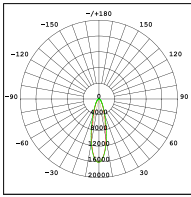
SKU builder

Brand	Wattage	Colour	CRI	CCT	Beam angle	Control
F3-TRA FluxLED Trace Tracklight	-XX - -20 = 20W -50 = 50W	-X -B = Black -W = White	-X -8 = 80CRI -9 = 90CRI	-X -27 = 2700K -3 = 3000K -4 = 4000K -5 = 5700K	-XX -30 = 30D -60 = 60D -90 = 90D -DS = Double Asymmetric	-X -N = Non-dim -DA = DALI

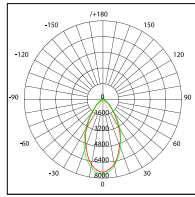
Example: F3-TRA50-B9390DA

Beam angle options

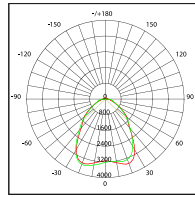
Lumen outputs @ 4000K, 80CRI



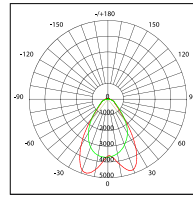
30 = 30°
 20W = 2882 Lm
 50W = 7206 Lm



60 = 60°
 20W = 3248 Lm
 50W = 8121 Lm



90 = 90°
 20W = 3226 Lm
 50W = 8065 Lm



DS = Double Asym
 20W = 3119 Lm
 50W = 7798 Lm

Product Dimensions

