


















Integrattech LINEAR TRACK creëert een nieuw idee van railverlichting voor winkelruimten met zijn driver in raildesign. Het superslanke ontwerp zonder zichtbare driver realiseert de perfecte combinatie tussen rail en armatuur. Geschikt voor Global, Eutrac, Staff, Ivela, Unipro, Stucchi en Erco 3-fase rails. Fase- en vermogen selectie met dipswitch. Instelbaar vermogen tussen 20 en

														
IP20	IK06	90	5	tot 140	0,95	50.000 L80B20	JA	90	3000	NEE	SMD2835	25	NEE	JA

### Technische eigenschappen

Referentie	LT15613R90
EAN code	5420076264611
ETIM code	EC000986

### Elektrische eigenschappen

Systeem vermogen (W)	58
LED vermogen (W)	58
Aansluitspanning (Vac)	220-240
Frequentie (Hz)	50/60
Driver inbegrepen	ja
Driver intern/extern	intern
Driver merk	TOK
Driver type	TK033-60A
Dimbaar	nee
Flicker free	ja
Power factor	0,95
Aansluitkabel	no
Driver output (V)	150-180
Driver output (mA)	95-360
Isolatieklasse	I
Energie klasse	A++
Aantal op 16A C curve	36
Aantal op 16A D curve	
Inrush current driver	33A 250µs

### Garantie en certificatie

ENEC		nee
Garantie (jaar)		5 (exclusief batterijen)
TM-21	Lifetime	Temp Tc
L80B20	50.000	55°C

### Lichttechnische eigenschappen

Lichtbundel(°)	90
Kleurtemperatuur (K)	3000
Kleurweergave CRI	90
UGR	25
Kleurvastheid SDCM	<4
Lumen output (Lm)	7893
Lm/W	140
Flux code	65 93 98 98 100
Ledchip	SMD2835

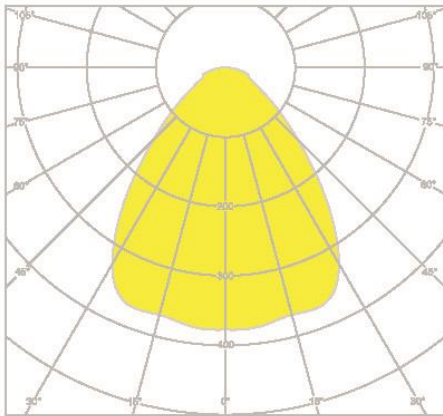
Ledfabrikant	Edison
Aantal LEDs	165
Fotobiologische klasse	RG0

### Afmeting en materiaal eigenschappen

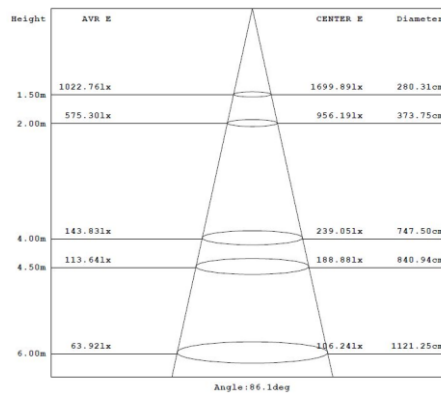
Afmetingen (LxBxH)	1504x64x54mm
Gewicht (kg)	1,5
Kleur	wit RAL9016
Werktemperatuur (°C)	-20~+60
IP waarde	IP20
IK waarde	IK06
UV bestendig	ja
Zeewater bestendig	nee
UL 94	
Aantal in bulk	10
Aantal op pallet	120
Minimum bestelaantal	1
Stockartikel	ja

## LT15613R90 - Linear track 1,5m 61W CRI90 3000K 90gr wit

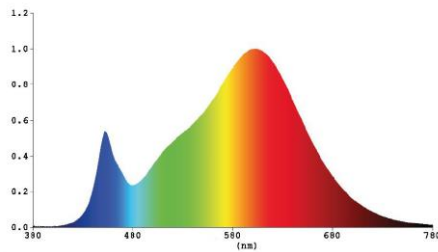
### Lumen distribution



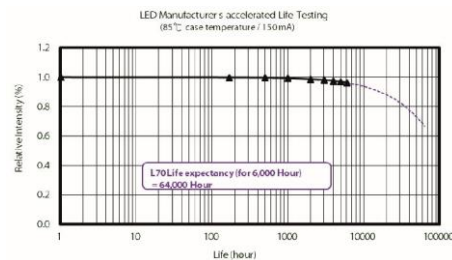
### Distance curve:



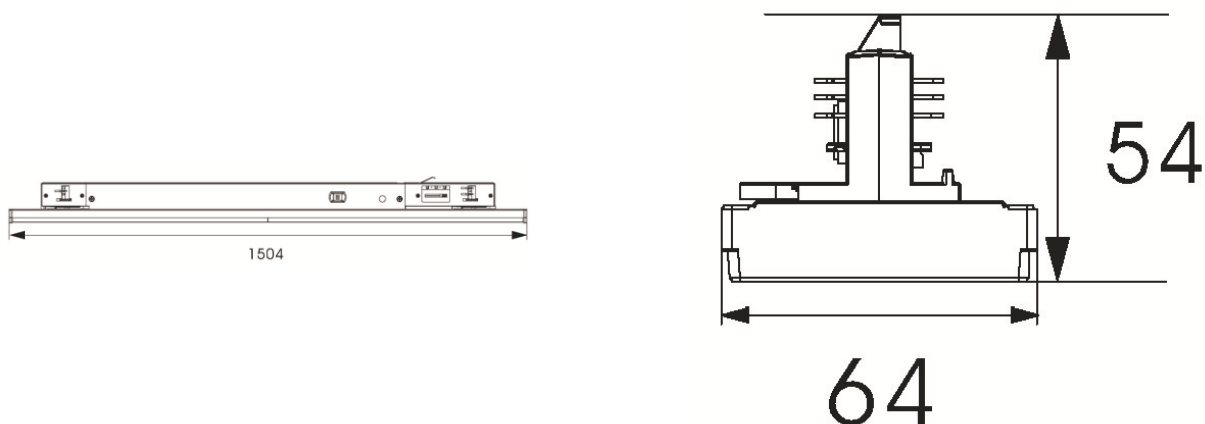
### Spectrum distribution



### Lumendrop



## Afmetingen



## Aansluitschema

