



LED retrofit line light model LLRD70NWA branded Silversun, for continuous trunking rail, length 150cm and beam angle asymmetric. White aluminum body and polycarbonate optical lens. Colour temperature 4000K, presettable luminous flux switch 9.900lm-8.700lm-7.500lm-6.100lm, color rendering index >80, maximum power 70W, 200-240 VAC / 50-60 Hz and protection index IP20. Dimensions length 1500mm x width 68 mm x height 34 mm and weight 1,6 Kg. Rail not included.

LUMINOUS DATA

Luminous flux	9.900-8.700-7.500-6.100lm
Efficiency	140 lm/W
Colour rendering index CRI	≥80
Colour temperature	4000K
Colour chromatic (sdcm)	1,5

ELECTRICAL DATA

Power	70W-60W-50W-40W
Rated voltage	220-240V AC
Frequency	50/60Hz
Power factor	≥0,95
Harmonic distortion THD	≤10%
Inrush current	13,5A
Max units per MCB C16	40
Dimmable	No
Driver	Built in
Class protection	Class I

OPTICAL DATA

Beam angle	Asymmetric
Diffuser model	Optical Lens
Diffuser material	Polycarbonate

MECHANICAL DATA

Body material	Aluminum
Body colour	White RAL9016
IP protection rate	IP20
IK protection rate	IK06

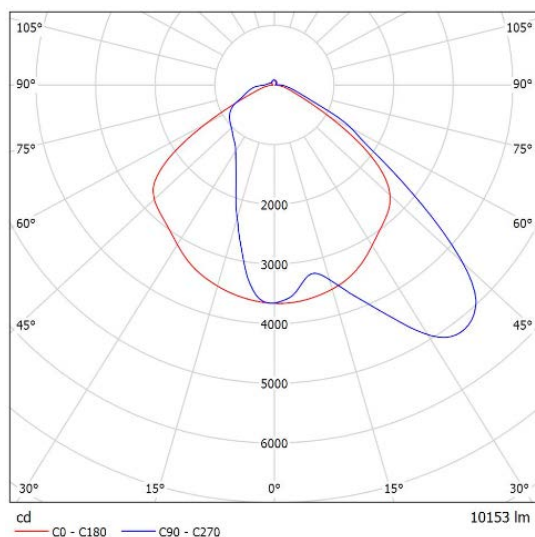
FUNCTIONAL DATA

Working temperature	-25°C a 35°C
Lifespan (L70B10 25°)	>189.000h

LOGISTICAL DATA

EAN code	8436546697817
Device dimensions	1502x68x34mm
Device weight	1,6 kg
Units per box	8
Box dimensions	1540x410x185mm
Box weight	16,3 kg

DISTRIBUTION



DIMENSIONS

