



LED retrofit line light model LLRD70NWW branded Silversun, for continuous trunking rail, length 150cm and beam angle 90°. 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	90°
Diffuser model	Optical Lens
Diffuser material	Polycarbonate

MECHANICAL DATA

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

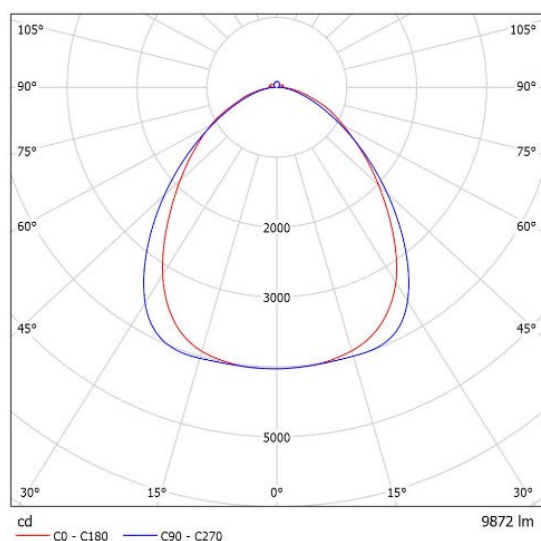
FUNCTIONAL DATA

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

LOGISTICAL DATA

EAN code	8436546697756
Device dimensions	1502x68x34mm
Device weight	1,6 kg
Units per box	8
Box dimensions	1540x410x185mm
Box weight	16,3 kg

DISTRIBUTION



DIMENSIONS

