



Description

1-phase linear luminaires, dimmable or switchable, 540X34X34mm, rated power 11.5W, IP20, SMD LED, 2700 or 3000K, CRI >90, incl. Triac (TED) driver.

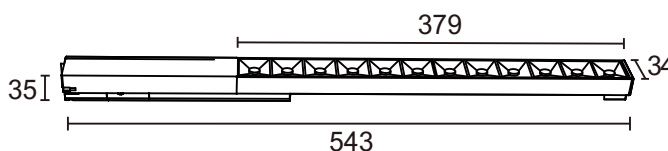
Linear track spotlight for installation in 1-phase tracks. Efficient general lighting for living spaces, hallways, offices, and small retail areas where a rotationally symmetric medium-wide beam light distribution is required. Suitable for all areas where direct illumination and easy adjustment of the lighting to the use and conditions of the rooms are desired. Perfectly combinable with 1-phase track spots. Protection class: II, Protection rating: IP20.

Voltage: 220-240V AC, Beam angle: 36°, lifespan: 50.000 hours. Article number: V114020T2W, V114020T2B, V114020T3W and V114020T3B.

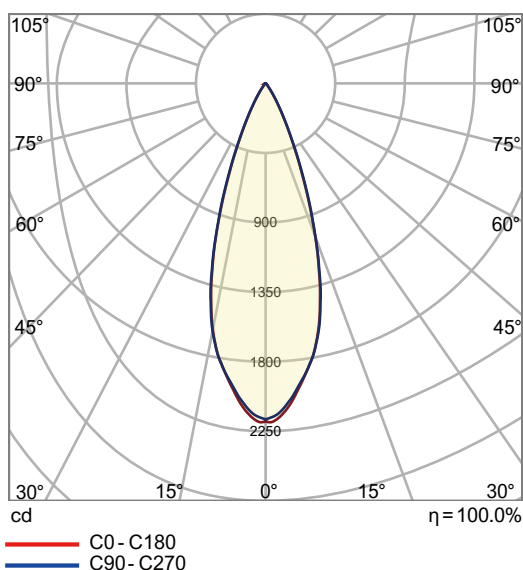
1-Phase Linear Dots

Size	540x34x34mm
LED Type	SMD
Wattage	11.5W
CCT	2700K or 3000K
UGR	/
Protective class	2
LED Chip lifetime	50.000h
Material	Polycarbonate
Driver	Triac (TED) included
SDCM	<6
CRI	90
IP Rating	IP20
Voltage	220-240V
Frequency	50/60Hz
Installation	Track
Beam angle	36°
Weight(kg)	0.36

Technical drawing

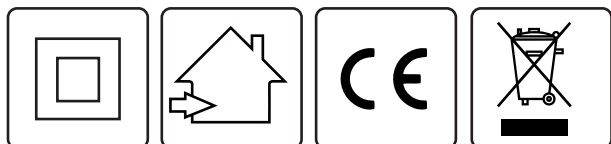


Light Distribution



2700K	Art.No	Lumen	Efficacy(lm/w)	Color
	V114020T2W	660lm	57	○
	V114020T2B	660lm	57	●

3000K	Art.No	Lumen	Efficacy(lm/w)	Color
	V114020T3W	730lm	63	○
	V114020T3B	730lm	63	●



Disclaimer
All technical data as well as weight and dimension specifications are based on standard values and have been carefully prepared. We reserve the right to make technical changes at any time to reflect progress. Product images are for illustrative purposes and may differ from the original. Errors excepted.
As of: 13/03/2025. Orders are subject to our General Terms and Conditions of Sale, available at <https://www.vysnlighting.com/de/pages/agb>