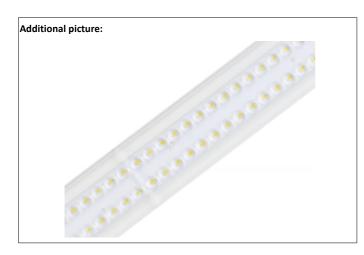


# TrackLine LED HE 35W-50W

TrackLine LED HE is an energy-efficient, low maintenance better alternative to traditional linear fluorescent in a variety of industrial, commercial and light assembly applications. It is the optimal solution for conventional lighting systems and also excellent for new installations due to its low installation cost – installation is tool-less, directly on track (for example: GLOBAL). It saves both time and costs when installing lighting systems.



Code:	CCT/CRI:	Power:	Φ Fixture:
601-x40-5x850	4000K/80	50W	8105lm
601-x30-5x850	3000K/80	50W	7700lm
601-x40-4x850	4000K/80	45W	7400lm
601-x30-4x850	3000K/80	45W	6930lm
601-140-3x850	4000K/80	40W	6685lm
601-x30-3x850	3000K/80	40W	6160lm
601-140-2x850	4000K/80	35W	5975lm
601-x30-2x850	3000K/80	35W	5390lm

\*x (housing) 1-white, 9-black (np. 601-140-59850 = white) \*x (beam angle) 9-90°, 0-double asymmetric (np. 601-140-5**9**850 = 90°)



## EVERLIGHT

#### Parameters:

power factor (PF): >0,95 fixture power: from 35W to 50W voltage: 230V AC (via 3-phase track) beam angle: 90° or double asymmetric light source: SMD LED Everlight efficiency: up to 170lm/W SDCM: 3 lifespan L80/B50/C10: 40.000 hours (according to IEC 62717 norm) operating temperature range: from 0°C to +30°C CRI: CRI80 IP rate: IP20 compatible with track lights: GLOBAL trac, Unipro, etc.

### Dimensions:

length: 1500mm width: 60mm height: 11mm

#### Material:

aluminium housing + PCV weight: 1,20kg

photometric data presented with a tolerance +/- 7%

