



ecoLENS in-Track

Versatile and energyefficient LED luminaire for use as general lighting using standard 3-phase track system.

Optical lens system creating a wellbalanced light beam.

Including integrated LED in-track driver.

Luminaire can be rotated 355°.

Material

Colour temp [K]

Design LED life

CRI

Initial MacAdam

Lumen from 950 - 1050 mA

Nominal Voltage

Form protection

Dali

Dimensions [mm]

Powder painted steel

3000 K / 3500 K / 4000 K

$L_{70} > 50\,000\text{ h}(T_a 25^\circ)$

+80

3 SDCM

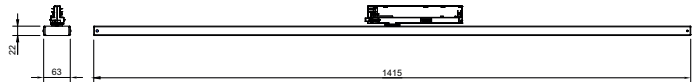
6700 (41 W) - 7700 lm (47 W)

230/240 V, 50 Hz

IP 20, Class III, CE-approved.

On request

L1415 x W63 x H22 mm



Item No.	Description	Reflector /Beam	Painting colour	Energy consumption	Lumen output	Colour temperature, CRI	Amount/Fuse 16 A C-type	Amount/Fuse 10 A C-type
221005 830 20 1001 T	ecoLENS in-TRACK, 830, 30°, White	Narrow	White	41 - 47 W	6700 - 7800 lumen	3000 K, CRI > 80	30	18
221005 830 20 1002 T	ecoLENS in-TRACK, 830, 60°, White	Medium	White	41 - 47 W	6700 - 7800 lumen	3000 K, CRI > 80	30	18
221005 830 20 1003 T	ecoLENS in-TRACK, 830, 90°, White	Wide	White	41 - 47 W	6700 - 7800 lumen	3000 K, CRI > 80	30	18
221005 840 20 1001 T	ecoLENS in-TRACK, 835, 30°, White	Narrow	White	41 - 47 W	6700 - 7800 lumen	3500 K, CRI > 80	30	18
221005 840 20 1002 T	ecoLENS in-TRACK, 835, 60°, White	Medium	White	41 - 47 W	6700 - 7800 lumen	3500 K, CRI > 80	30	18
221005 840 20 1003 T	ecoLENS in-TRACK, 835, 90°, White	Wide	White	41 - 47 W	6700 - 7800 lumen	3500 K, CRI > 80	30	18
221005 840 20 1001 T	ecoLENS in-TRACK, 840, 30°, White	Narrow	White	41 - 47 W	6700 - 7800 lumen	4000 K, CRI > 80	30	18
221005 840 20 1002 T	ecoLENS in-TRACK, 840, 60°, White	Medium	White	41 - 47 W	6700 - 7800 lumen	4000 K, CRI > 80	30	18
221005 840 20 1003 T	ecoLENS in-TRACK, 840, 90°, White	Wide	White	41 - 47 W	6700 - 7800 lumen	4000 K, CRI > 80	30	18

Caleidoscope