



zensoLED in-Track

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

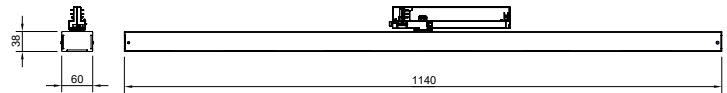
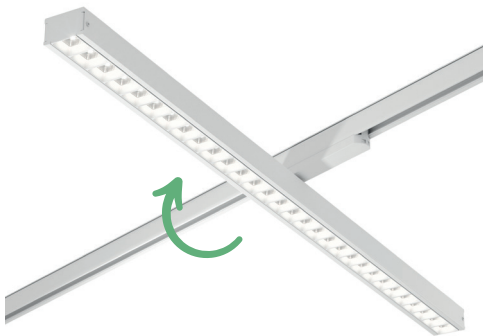
Open reflectir system creating a wellbalanced light beam with very high glare control.

Including integrated LED in-track driver.

Luminaire can be rotated 355°.

Material
Colour temp [K]
Design LED life
CRI
Initial MacAdam
Lumen
Nominal Voltage
Form protection
Dali/Casambi
Dimensions [mm]

Powder painted steel
 3000 K / 3500 K / 4000 K
 $L_{70} > 50\,000\text{ h}(T_a 25^\circ)$
 +80
 3 SDCM
 4757 lm (33 W)
 230/240 V, 50 Hz
 IP 20. Class III. CE-approved.
 On request
 L1140 x W60 x H38 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
241005 830 7070 01 T	zensoLED in-TRACK, 830, 70°, White	70°	White	33 W	4757 lumen	3000 K, CRI > 80	30	18
241005 835 7070 01 T	zensoLED in-TRACK, 835, 70°, White	70°	White	33 W	4757 lumen	3500 K, CRI > 80	30	18
241005 840 7070 01 T	zensoLED in-TRACK, 840, 70°, White	70°	White	33 W	4757 lumen	4000 K, CRI > 80	30	18
241005 830 7070 02 T	zensoLED in-TRACK, 830, 70°, Grey	70°	Grey	33 W	4757 lumen	3000 K, CRI > 80	30	18
241005 835 7070 02 T	zensoLED in-TRACK, 835, 70°, Grey	70°	Grey	33 W	4757 lumen	3500 K, CRI > 80	30	18
241005 840 7070 02 T	zensoLED in-TRACK, 840, 70°, Grey	70°	Grey	33 W	4757 lumen	4000 K, CRI > 80	30	18
241005 830 7070 03 T	zensoLED in-TRACK, 830, 70°, Black	70°	Black	33 W	4757 lumen	3000 K, CRI > 80	30	18
241005 835 7070 03 T	zensoLED in-TRACK, 835, 70°, Black	70°	Black	33 W	4757 lumen	3500 K, CRI > 80	30	18
241005 840 7070 03 T	zensoLED in-TRACK, 840, 70°, Black	70°	Black	33 W	4757 lumen	4000 K, CRI > 80	30	18

Caleidoscope