



FUSION-TRACK

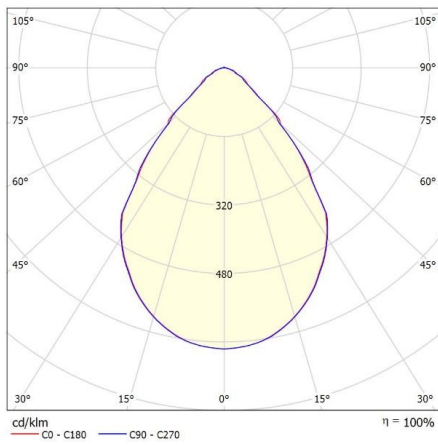
Fusion-Track is a surface-mounted luminaire with a track adapter for direct mounting on 3-phase track systems. Fusion offers an elegant and effective lighting solution with high light levels. The Fusion-Track's optics are equipped with a micro-prismatic lens, providing low surface luminance (UGR < 19) for uniform and comfortable illumination.

- Easy installation on new or existing tracks
- Architectural appearance
- Equipped with a prismatic lens (UGR < 19) or an opal diffuser<

Categories: [Track luminaires](#)



PRODUCT IMAGES



Fusion-Track is a surface-mounted luminaire with a track adapter for direct mounting on 3-phase track systems. Fusion offers an elegant and effective lighting solution with high light levels. The Fusion-Track's optics are equipped with a micro-prismatic lens, providing low surface luminance ($UGR < 19$) for uniform and comfortable illumination.

- Easy installation on new or existing tracks
- Architectural appearance
- Equipped with a prismatic lens ($UGR < 19$) or an opal diffuser

NOTES

ADDITIONAL INFORMATION

| | |
|------------------------------------|--|
| Air extraction | N/A |
| Armaturefficiëntie | >140lm/W |
| Bevestiging | track |
| CIE Flux code | 93 100 100 100 100 |
| Driver positie | Integrated |
| Energielabel | A++ |
| Family | Fusion |
| Photobiological safety | IEC 62471: RG1 (low risc) |
| Glare (UGR) | <19 |
| IP-class | IP20 (upwards)/IP40 (downwards) |
| Isolatieklasse | Class II |
| Kleurconsistentie (SDCM) | SDCM=3 |
| Kleurtemperatuur | Tunable White, 2700K, 3000K, 3500K, 4000K |
| Color Rendering Index (CRI) | CRI90, CRI80 |
| Light control | 1-10V dimming, Casambi dimming, DALI dimming, Optional |
| Luchtafzuiging | n.v.t. |
| Material | Acrylic, Aluminium, Steel |
| Emergency lighting | 1 hour emergency power, Optional, Optional 1 hour autonomy self-test |
| Ambient temperature | -20°C / +40°C |
| Optics | Microprismatic lens, Opalen diffusor |
| Oriëntatie | Down |
| Packaging dimensions | Bulk packaging |
| Powerfactor | >9 |
| Primaire aansluitingen | Fase track |
| Productkleur | On request |
| Producttoepassing | Education, Hospitality, Office, Public spaces |
| Self-adhesive dust cover | Optional |
| Verpakkingsafmetingen | Bulkverpakking |
| Verwachte levensduur | L90B50@60,000h (Tq 25°C) |
| Voltage / frequentie | 220-240V, 50 / 60Hz |

| | |
|-----------------------------|-------------|
| Shape | Rectangular |
| Zelfklevende stofkap | Optioneel |

PHOTOMETRIC DATA

19.830-P Fusion-T 4S 16 W 2,100 lm 3000 K CRI80 G7 (optic 60×1125 mm)
19.830-P Fusion-T 4S 18 W 2,450 lm 3000 K CRI80 G7 (optic 60×1125 mm)
19.830-P Fusion-T 4S 21 W 2,750 lm 3000 K CRI80 G7 (optic 60×1125 mm)
19.830-P Fusion-T 4S 24 W 3,100 lm 3000 K CRI80 G7 (optic 60×1125 mm)
19.830-P Fusion-T 4S 28 W 3,600 lm 3000 K CRI80 G7 (optic 60×1125 mm)
19.840-P Fusion-T 4S 16 W 2,250 lm 4000 K CRI80 G7 (optic 60×1125 mm)
19.840-P Fusion-T 4S 18 W 2,650 lm 4000 K CRI80 G7 (optic 60×1125 mm)
19.840-P Fusion-T 4S 21 W 3,000 lm 4000 K CRI80 G7 (optic 60×1125 mm)
19.840-P Fusion-T 4S 24 W 3,350 lm 4000 K CRI80 G7 (optic 60×1125 mm)
19.840-P Fusion-T 4S 28 W 3,900 lm 4000 K CRI80 G7 (optic 60×1125 mm)

19.830-P Fusion-T 5S 15 W 2,100 lm 3000 K CRI80 G7 (optic 60×1405 mm)
19.830-P Fusion-T 5S 18 W 2,450 lm 3000 K CRI80 G7 (optic 60×1405 mm)
19.830-P Fusion-T 5S 21 W 2,800 lm 3000 K CRI80 G7 (optic 60×1405 mm)
19.830-P Fusion-T 5S 24 W 3,150 lm 3000 K CRI80 G7 (optic 60×1405 mm)
19.830-P Fusion-T 5S 28 W 3,650 lm 3000 K CRI80 G7 (optic 60×1405 mm)
19.840-P Fusion-T 5S 15 W 2,250 lm 4000 K CRI80 G7 (optic 60×1405 mm)
19.840-P Fusion-T 5S 18 W 2,650 lm 4000 K CRI80 G7 (optic 60×1405 mm)
19.840-P Fusion-T 5S 21 W 3,000 lm 4000 K CRI80 G7 (optic 60×1405 mm)
19.840-P Fusion-T 5S 24 W 3,350 lm 4000 K CRI80 G7 (optic 60×1405 mm)
19.840-P Fusion-T 5S 28 W 3,900 lm 4000 K CRI80 G7 (optic 60×1405 mm)

LDT / PHOTOMETRICS DOWNLOADS

LDT / Photometrics downloads

All downloads can be found centrally per family at

<https://atomis.nl/ldt-photometrics/>