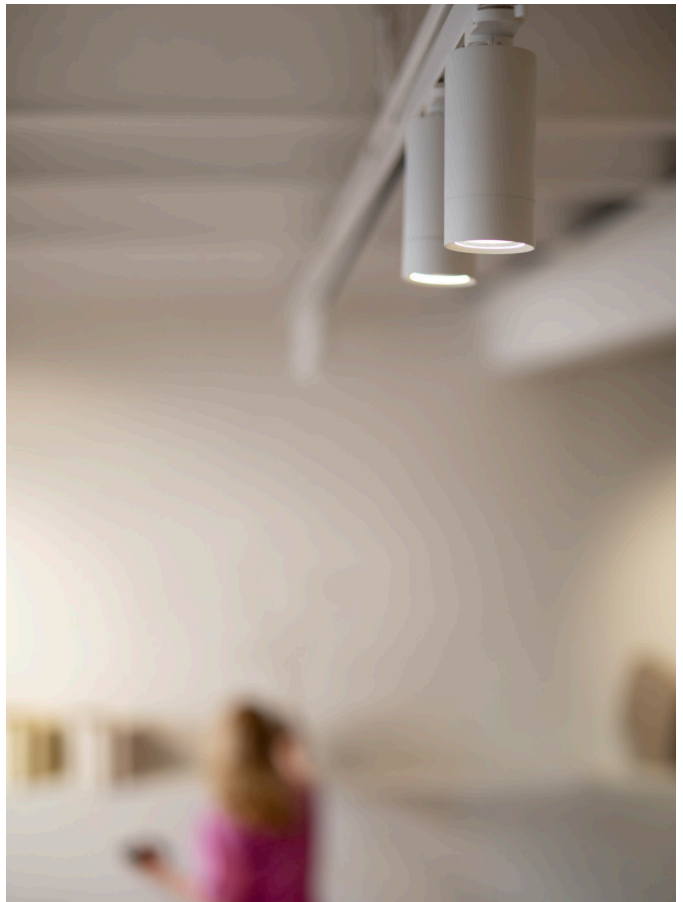


OPTIC TRACK XXS & XS

We welcome the latest additions to our Optic Track family, Optic Track XXS and Optic Track XS. Two minimalist, dimmable tracklights in black and white. Replaceable LED and driver – built for the future Using the DIP-Switch colour temp function, colour temperature is easily adjusted with the touch of a button on the back of the luminaire (not Tune). With reflector technology, high luminous efficacy is ensured with distinct and clear light distribution – perfect as accent lighting when you want to direct the light onto what you want to highlight, but also as general lighting in both private and public environments. Low-build adapter for 1-phase and 3-phase track. For improved glare reduction, the Honeycomb accessory can be added to the luminaire. You can easily replace the reflector with a lens accessory to adjust the light distribution as needed.



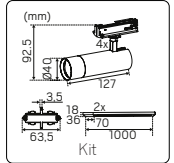
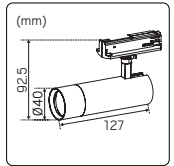
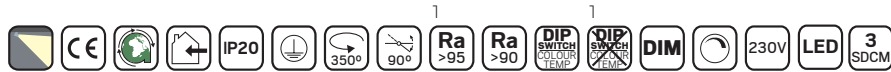
- Minimalist spotlights with reflector technology
- Replaceable LED and driver – built for the future
- Selectable colour temperature via DIP-Switch, or Tune
- 1-phase or 3-phase low-build adapter
- Dimmable – integrated phase dimmable driver
- With accessories such as honeycomb and lenses, you can increase glare reduction and change the light distribution
- The kit contains: four luminaires, two 1m 1-phase tracks, two connections, two end caps and one straight connector



The kit contains :
4 luminaires, 2 1m 1-phase tracks,
2 connections, 2 end caps, 1 straight connector

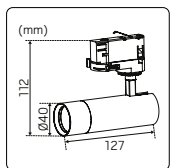
OPTIC TRACK XXS 1-PHASE

GTIN	Type	Color	Color Temperature	Luminaire lumen	Beam angle	Effect luminaire
7392971151274	Optic Track XXS 1-phase	White	Tune 2000-2700K	270lm	36°	5W
7392971151281	Optic Track XXS 1-phase	White	2700K/3000K	390lm	36°	5,4W
7392971151298	Optic Track XXS 1-phase	Black	Tune 2000-2700K	270lm	36°	5W
7392971151304	Optic Track XXS 1-phase	Black	2700K/3000K	390lm	36°	5,4W
7392971151311	Optic Track XXS Kit 1-phase	White	2700K/3000K	4x390lm	36°	4x5,4W
7392971151328	Optic Track XXS Kit 1-phase	Black	2700K/3000K	4x390lm	36°	4x5,4W



OPTIC TRACK XXS 3-PHASE

GTIN	Type	Color	Color Temperature	Luminaire lumen	Beam angle	Effect luminaire
7392971151397	Optic Track XXS 3-phase	White	2700K/3000K	390lm	36°	5,4W
7392971151403	Optic Track XXS 3-phase	Black	2700K/3000K	390lm	36°	5,4W



With reflector technology,
high luminous efficacy is ensured
with distinct and clear light distribution

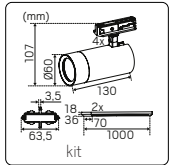
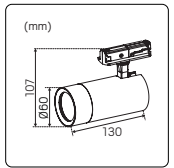
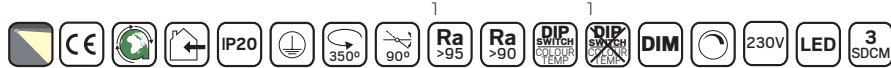


The kit contains :
4 luminaires, 2 1m 1-phase tracks,
2 connections, 2 end caps, 1 straight connector

OPTIC TRACK XS 1-PHASE



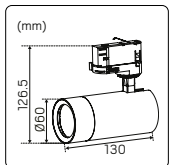
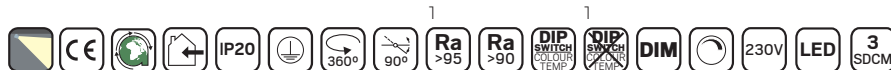
GTIN	Type	Color	Color Temperature	Luminaire lumen	Beam angle	Effect luminaire
7392971151335 ¹	Optic Track XS 1-phase	White	Tune 2000-3000K	680lm	36°	9,3W
7392971151342	Optic Track XS 1-phase	White	2700K/3000K	770lm	36°	9,7W
7392971151359 ¹	Optic Track XS 1-phase	Black	Tune 2000-3000K	680lm	36°	9,3W
7392971151366	Optic Track XS 1-phase	Black	2700K/3000K	770lm	36°	9,7W
7392971151373	Optic Track XS Kit 1-phase	White	2700K/3000K	4x770lm	36°	4x9,7W
7392971151380	Optic Track XS Kit 1-phase	Black	2700K/3000K	4x770lm	36°	4x9,7W



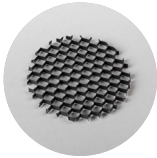
OPTIC TRACK XS 3-PHASE



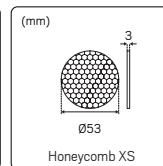
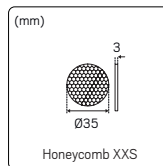
GTIN	Type	Color	Color Temperature	Luminaire lumen	Beam angle	Effect luminaire
7392971151410 ¹	Optic Track XS 3-phase	White	Tune 2000-3000K	680lm	36°	9,3W
7392971151427	Optic Track XS 3-phase	White	2700K/3000K	770lm	36°	9,7W
7392971151434 ¹	Optic Track XS 3-phase	Black	Tune 2000-3000K	680lm	36°	9,3W
7392971151441	Optic Track XS 3-phase	Black	2700K/3000K	770lm	36°	9,7W



HONEYCOMB OPTIC TRACK XXS & XS



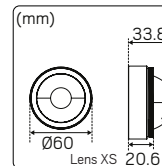
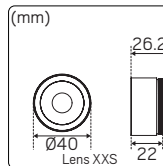
GTIN	Type	Color
7392971151458	Honeycomb Optic Track XXS	Black
7392971151465	Honeycomb Optic Track XS	Black



LENS OPTIC TRACK XXS & XS



GTIN	Type	Color
7392971151519	Lens Optic Track XXS 36°	White
7392971151526	Lens Optic Track XXS 36°	Black
7392971151533	Lens Optic Track XS 36°	White
7392971151540	Lens Optic Track XS 36°	Black



Optic Track XS 1-phase kit