

Item

S10S200-SWSWC1830HG2
zenit M 3-phase-track light black

General

LED HO 3000K 17W 1931lm 23° DALI
rotatable and swiveling
black anti-glare cone
3-phase-Stucchi/Global Pulse adapter black

Illuminant

LED HO
EEC A++
Colour rendering index (CRI) > 80
Blue light hazard RG1 IEC 62471
MacAdam 3

Dimension

LxWxH: 200x80x227mm
DMxH: 0080x227mm

Surface/Colour

black
powder-coated aluminium with fine matte finish

Lens

Radiation angle: 23°

Protection rating

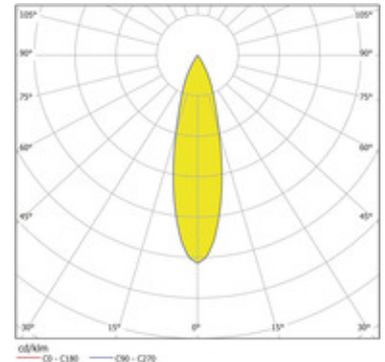
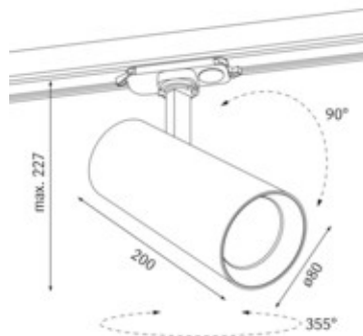
IP20 / Protection class I

Connection

230V 50/60Hz
incl. converter DALI

Weight

1,4 kg



Product-Information

Surface-mount 3-phase track LED spotlight constructed out of die-cast aluminium with a fine structure powder coating in matte black and black anti-glare cone, particularly designed for lighting sales and presentation areas. Latest generation of LED technology with an efficiency of 115 lm per W and a luminous flux of 1931 lm with 17 W. Aluminium reflector with facets segments. Emission characteristic of 23°. Replacement of the reflector without any tools with a bayonet fastener. Spotlight swivelling up to 90° rotatable up to 355°. Suitable for monopoint mounting. Not suitable for wall mounting. Complete spotlight including 3-phase track adapter (ENEC) in black as well as electronic converter, with passive cooling. Colour temperature of 3000 K. Dimmable DALI converter included, compatible with Stucchi/Global pulse. Colour Rendering Index (CRI) > 80, small colour tolerance of MacAdam 3. Rated lifetime of minimum 60.000 h [according to EU decree No. 1194/2012], blue light hazard RG1 IEC 62471. Ingress Protection IP20, protection class I. A honeycomb glare protection, an oval spot lens, a clear protective glass or a blur glass is optionable. Dimensions: LxWxH: 200x80x227 mm, DMxH: 0080x227 mm, Weight: 1,4 kg