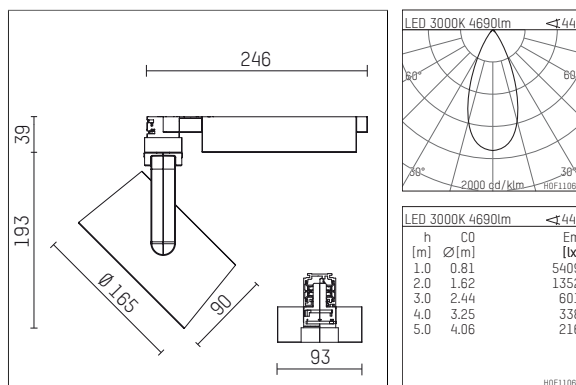




116 554 03 906 D | silver

lo.nely 4
spotlight
LED | 5850 lm 3000 K



- spotlight lo.nely 4
- with 3 circuit DALI adapter
- for Hoffmeister control.x tracks
- circuit selection is possible while adapter is inserted into the track
- passive thermo management
- with LED 5850 lm
- colour temperature: 3000 K
- colour rendering index: CRI >90
- L90 / B10 (50.000h)
- SDCM < 2
- net luminous flux: 4690 lm
- total load: 69 W
- luminous efficacy: 68,0 lm/W
- flood
- beam angle: 45 °
- LED power unit integrated in adapter, electronic (DALI), 220-240 V, 0/50/60 Hz
- temperature-controlled LED circuit board (NTC)
- dimmable
- dimming range: 100-10 %
- housing of die cast aluminium
- adapter of fibreglass reinforced thermoplastic
- microprismatic filter with very high rate of light transmission
- length: 246 mm, width: 93 mm, height: 232 mm
- rotatable 360°, 90° tiltable (can be fixed)
- weight: 2,1 kg
- protection rating: IP20
- protection class I
- maximum ambient temperature: 35 ° C
- certificates: manufactured according to DIN VDE 0711 / EN 60598
- 5 years Hoffmeister warranty
- colour: silver
- 116 554 03 906 D

- Overview of accessories on the following page / s

116 554 03 906 D
accessory

Optional accessories

description accessory general	dimensions in mm	item number	pic.-No.
antiglare flaps, 8-leaf barn door with connection ring 11656000721 (black) for spotlights lo.nely size 4		116 564 00 721	01
connection ring suitable for attachment of accessories for spotlights lo.nely size 4		116 560 00 906	02
connection tube suitable for attachment of accessories for spotlights lo.nely size 4		116 561 00 906	03
connection tube with cross louver suitable for attachment of accessories for spotlights lo.nely size 4		116 562 00 906	04
visor suitable for attachment of accessories for spotlights lo.nely size 4		116 563 00 906	05



Additional optional accessory components

description accessory general	dimensions in mm	item number	pic.-No.
honeycomb louver für Strahler lo.nely Größe 4		116 578 00 000	01

