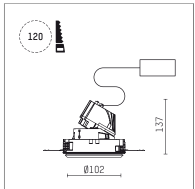
HOFFMEISTER







| LED 4 | <15° | |
|-------|------|------|
| h | CO | Em |
| [m] | Ø[m] | [lx] |
| 1.0 | 0.26 | 9834 |
| 2.0 | 0.52 | 2459 |
| 3.0 | 0.78 | 1093 |
| 4.0 | 1.04 | 615 |
| 5.0 | 1.30 | 393 |
| | | |
| | | |
| | | |

108 732 04 910 S I white

complx.100 | insider directional spotlight LED | 14 W 4000 K



- directional spotlight complx.100 insider
- with ceiling-flush recessing ring
- for plastering into plasterboard ceilings
- with LED 1560 lm
- colour temperature: 4000 K
- colour rendering index: CRI >80
- L90 / B10 (50.000h) SDCM < 2
- net luminous flux: 1270 lm
- total load: 14 W
- luminous efficacy: 90,7 lm/W
- rotationsymmetrical light distribution, spot
- safety cable for reflector module
- reflector of aluminium, mirror finish anodised
- beam angle: 15 °
- with external LED power unit, electronic, 220-240 V, 50/60 Hz
- Dimming with external dimmers possible (trailing-edge and leading-edge)
- dimmable
- power supply: supply cord with plug connection 2x5x2,5 mm², length: 360 mm
- housing of die cast aluminium
- safety glass, clear
- recessing ring of die cast aluminium
- height: 127 mm
- diameter: 102 mm, recessing diameter: 120 mm
- recessing depth: 137 mm, ceiling thickness: for 12.5/15/18/20/25 mm
- rotatable 360°, fixable setting, 0°-30° tiltable, fixable setting
- weight: 0,7 kg
- protection rating: IP20
- protection class I
- 5 years Hoffmeister warranty
- Made in Germany
- certificates: manufactured according to DIN VDE 0711 / EN 60598, CE
- colour: white (RAL9016)
- 108 732 04 910 S
- Overview of accessories on the following page / s

HOFFMEISTER

108 732 04 910 S **accessory**

Optional accessories

| description accessory general | dimensions in mm | item number | picNo. |
|---|------------------|----------------|--------|
| housing for concrete cast for recessed downlights complx.100 INSIDER | ØxH: 342 x 160 | 108 608 10 000 | 01 |
| housing for concrete cast for recessed downlights complx.100 INSIDER | ØxH: 342 x 170 | 108 607 10 000 | 01 |

| 01 | | | |
|----|--|--|--|
| | | | |
| | | | |
| | | | |
| | | | |