



02M3070NWDE916 | silver

02M projector LED | 70 W 4000 K

LED				
DALI	IP65	IK08	CE	5Y

- projector 02M
- for wall-, ground and ceiling mounting
- with mounting bracket, pivots in two axes
- with LED 11260 lm
- colour temperature: 4000 K
- colour rendering index: CRI 80
- L90 / B10 (50.000h) SDCM < 3
- net luminous flux: 6820 lm
- total load: 70 W
- luminous efficacy: 97,4 lm/W
- rotationsymmetrical light distribution, flood
- beam angle: 40 °
- with built in LED power unit, electronic (DALI), 220-240 V, 0/50/60 Hz
- power supply: 4-pole supply cord 1,5 mm², Length: . 500 mm
- With circular connector RST16 (Wieland) for cables with diameter 7,1-13mm and cross section 0,25-2,5mm.
- Connection outside of the luminaire housing for easier installation
- housing of die cast aluminium
- safety glass, clear
- length: 293 mm, width: 271 mm, height: 326 mm
- pivotable -80°/+40°
- windage area: 0,06 m²
- weight: 5,9 kg protection rating: IP65
- protection class II
- 5 years warranty
- designed and manufactured in Germany
- maximum ambient temperature: 35 ° C
- impact resistance class: IK08
- certificates: manufactured according to DIN VDE 0711 / EN 60598, CE
- colour: silver (RAL9006)
- 02M3070NWDE916
- Overview of accessories on the following page / s

02M3070NWDE916 accessory

Optional accessories

description accessory general	dimensions in mm	item number	picNo.
tube screen length 120mm for projector 02M and 14M		814M05000916	01
Screen 45° length 290mm for projector 02M and14M		814M04000916	02
supply cable, with system plug connector (female RST16i5) 4x1,5 2000mm		802M0021721	03
supply cable, with system plug connector (female RST16i5) 4x1,5 4000mm		802M0022721	03
supply cable, with system plug connector (female RST16i5) 4x1,5 6000mm		802M0023721	03
supply cable, with system plug connector (female RST16i5) 4x1,5 8000mm		802M0024721	03
supply cable, with system plug connector (female RST16i5) 4x1,5 10000mm		802M0025721	03
supply cable, with system plug connector (female RST16i5) 4x1,5 12000mm		802M0026721	03

