Pendant 48 V

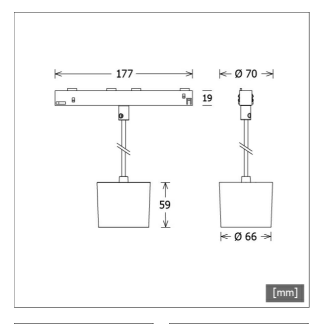


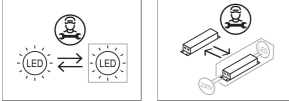
IP20

NEO-ORYO-P 101.927.45/DALI



Colours	Article no.	EAN
black	652387	4043544611048
white	652388	4043544611055





Description

• filigree pendant luminaire with slightly conical light-head for 48 V track system

CE

- outstanding ease of maintenance
- no UV and thermal emissions
- anti-glare shield and decorative anti-glare ring available as accessories
- light-head made from die-cast aluminium
- innovative thermal management with design-integrated passive cooling
- high performance specular aluminium reflector with precise symmetrical beam characteristic for high luminous efficiency and glare-free lighting
- black internal thermoplastic front ring
- black connecting cable (length: 1000 mm, other cable lengths on request)
- clear acrylic safety glass
- 48 V track adapter with integrated DALI ballast

Standard options



Lighting data / Norms

Lamps EPREL light sources

Lifetime

System power Luminaire luminous flux System efficiency Module efficiency UGR class Beam range Beam angle Protection class Type of protection LED Spot / CRI 90 / 2700 K 970823 L90 B50 50.000 h L80 B50 100.000 h 20.5 W 1650 lm 80.48 lm/W 128.62 lm/W ≤22 Wide Flood 46° II IP20

Dimensions / Weights

66 mm
59 mm
66 mm
0.52 kg
0.62 kg

Pendant 48 V



LED

21 W

21.1

21.1

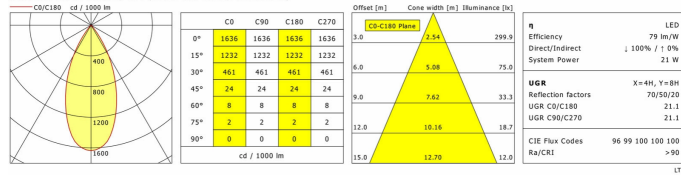
>90

LTS

NEO-ORYO-P 101.927.45/DALI

NEO-ORYO-P 101.927.45/DALI

NeoORYO 100 | Pendant | 48 V (1xLED 21W 927/2700K 1650lm)



Accessories



NEO-A 10/9500-1/ST6-E 48 V surface-mounted track NeoLine with data bus (length: 1000 mm)



NEO-A 20/9500-2/ST6-E 48 V surface-mounted track NeoLine with data bus (length: 2000 mm)



NEO-A 30/9500-3/ST6-E 48 V surface-mounted track NeoLine with data bus (length: 3000 mm)



NEO-Z CONV 1X150 power supply for 48 V systems 1x150 W



NEO-Z CONV 1X150/CAS power supply for 48 V systems 1x150 W with Casambi technology for wireless light control



NEO-Z CONV 2X150 power supply for 48 V systems 2x150 W



NEO-ZCONV 2X150/CAS power supply for 48 V systems 2x150 W with Casambi technology for wireless light control



ZB-AGS 001 anti-glare shield



ZB-DAR 001 decorative anti-glare ring



ZBW 88 honeycomb louvre