

Item

R33H295-9016E1840L1S
sinus pendant luminaire white

General

LED LO 4000K 126W 13312lm
4 ring segments

Illuminant

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

Dimension

DMxH: 2950x100mm
ring section width 70 mm

Surface/Colour

aluminium
powdercoating white RAL9016 matte

Lens

satin polycarbonat diffuser

Protection rating

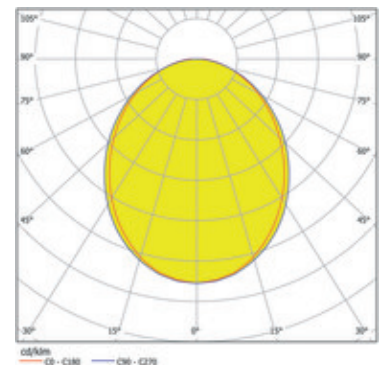
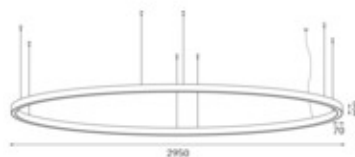
IP40 / Protection class I

Connection

230V 50/60Hz
incl. converter
8 suspension cables of 2000 mm with quick release
/ 3-pin connection-terminal with surface-mount
housing in white (DMxH: 74x21 mm)

Weight

32,2 kg



Product-Information

Brandnew high-class ring luminaire with LEDs in a compact lamp housing with a minimalistic and timeless design made of aluminium consist of 4 ring segments with a fine structure powder coating in white RAL9016 with a matte finish, for pendant mounting, designed for direct light emission. Installed by 8 suspension cables of 2000 mm with quick release, 3-pin connection-terminal with surface-mount housing in white (DMxH: 74x21 mm). Electrical connection through 3 used pins, in ceiling housing in white 74x21 mm (DMxH). Light emission through a satin polycarbonate diffuser for an almost homogeneous emission of light. Luminaire equipped with the latest generation of LED boards with an efficiency of 106 lm per W, the innovative LED technology produces a luminous flux of 13312 lm with 126 W, colour temperature of 4000 K. Converter included. Colour Rendering Index (CRI) > 80, small colour tolerance MacAdam 3, Ingress Protection IP40, Protection Class I, Blue light hazard Risk Group RG = 1 IEC 62471. Rated lifetime of minimum 60.000 h [according to EU decree No. 1194/2012], Energy Efficiency Index (EEI) A+. Available with daylight and motion sensor. Dimensions DMxH: 2950x100 mm, ring section width 70 mm. Weight: 32,2 kg