

Item

R49H153-QWWSC2840H3S
hulahoop.quiet pendant luminaire di/id Wollä white

General

LED HO 4000K 241W 25611lm
light distribution direct/indirect, 3 ring segments
section of light WxH - 70x100mm

Illuminant

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

Dimension

DMxH: 1530x100mm
ring section width 70 mm

Surface/Colour

steel sheet
powdercoating white RAL9016 matte

Lens

satin PMMA diffuser
diffuser PMMA clear (id)

Protection rating

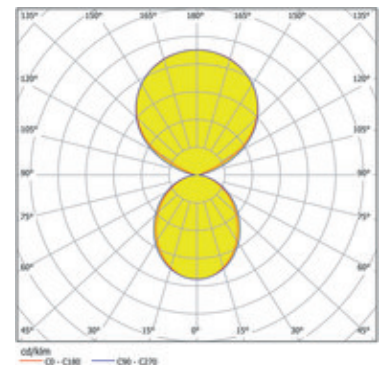
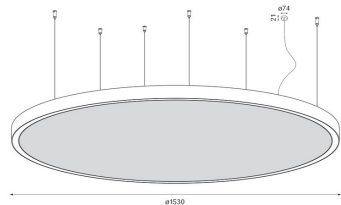
IP20 / Protection class I

Connection

230V 50/60Hz
incl. converter DALI dimmable
6 suspension cables of 2000mm with quick release
(suitable for angular ceiling) / 5-pin
connection-terminal with surface-mount housing
(DMxH: 74x21 mm)

Weight

18,8 kg



Product-Information

High-class housing for pendant mounting. light distribution direct/indirect, 3 ring segments section of light WxH - 70x100mm, ring section width 70 mm. Constructed out of seamlessly welded steelsheet with a fine structure powder coating in matte white 'RAL9016' with an integrated acoustic module "Wolle" as an absorber for the regulation of reverbation time. Offers class A sound absorption [weighted sound absorption coefficient (aw) = 0.90 calculated in accordance with EN ISO 11654], Organoide® coating. Installed by 6 suspension cables of 2000mm with quick release (suitable for angular ceiling), 5-pin connection-terminal with surface-mount housing (DMxH: 74x21 mm) . Electrical connection through 5 used pins, in ceiling housing in white 74x21 mm (DMxH). Direct and indirect light duty through a satin PMMA 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 25611 lm with 241 W, colour temperature of 4000 K. Dimmable DALI converter included. Colour Rendering Index (CRI) > 80, small colour tolerance MacAdam 3, Ingress Protection IP20, 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 (EEL) A+. Available with daylight and motion sensor. Dimensions DMxH: 1530x100 mm, ring section width 70 mm. Weight: 18,8 kg