

Item

F49H042-9016C1830L1S
momo pendant luminaire white

General

LED LO 3000K 16W 1601lm

Illuminant

LED LO
EEI A+
Colour rendering index (CRI) > 80
MacAdam 3

Dimension

DMxH: 0420x096mm

Surface/Colour

Material: aluminium
Surface/Colour RAL9016 white fine matte finish

Lens

Diffuser PMMA satined

Protection rating

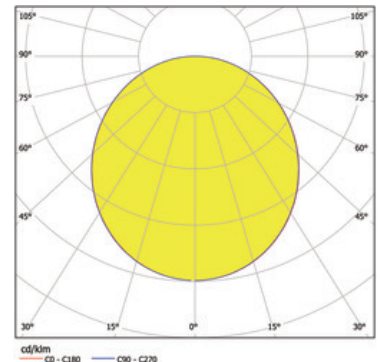
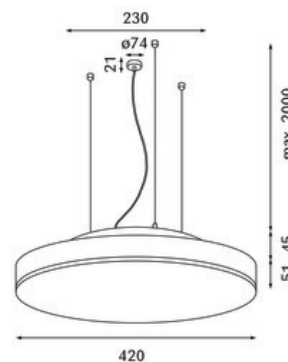
IP20 / Protection class I

Connection

230V 50/60Hz
incl. converter
3 cable suspensions 2000mm with quick release /
3-pin feed-in

Weight

3,9 kg



Product-Information

High-class luminaire with LEDs and a round lamp housing in a modern flat design constructed out of seamlessly welded, extruded aluminium with a fine structure in powder coating white 'RAL9016' matte for pendant mounting designed for direct light emission. Base plate made of aluminium sheet for holding the lamp housing and LED boards, with die-cast aluminium housing attached on the back side for holding the electronics and suspension cables (max. length 20 mm), with quick release mechanism allowing infinite height adjustment. Electrical connection through 3-pin transparent power supply cable and ceiling housing, 74x21 mm (DMxH). Luminaire equipped with the latest generation of LED boards with an efficiency of 100 lm per W, the innovative LED technology produces a luminous flux of 1601 lm with 16 W, colour temperature of 3000 K. Converter included, Colour Rendering Index (CRI) > 80, small colour tolerance MacAdam 3, Rated lifetime of minimum 60.000 h [according to EU decree No. 1194/2012], Energy Efficiency Index (EEI) A+. Ingress Protection IP20, Protection Class I. Dimensions DMxH: 0420x096 mm, Weight: 3,9 kg