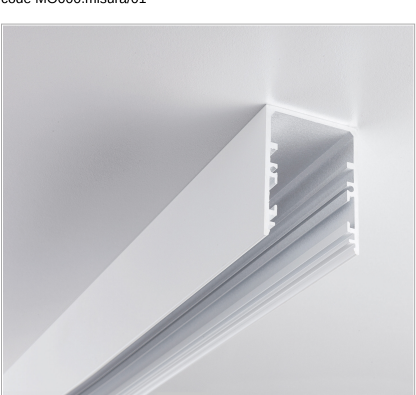


Minifile Openlight System Empty profile ceiling/semi-recessed

code MO000.misura/01





PRODUCT DESCRIPTION

Series of semi-recessed, ceiling-mounted or suspended fixtures for direct diffused lighting. For linear LED sources or T16 fluorescent seamless lamps. 230/240V 50/60Hz integrated electronic supply. Available both as default modules and as modules to be assembled in a system. Body in extruded aluminium, painted or anodized finish. Opal white polycarbonate diffuser and Light Proof system side-end caps. Degree of protection IP40 or IP43, according to the way that it is installed.

PRODUCT SPECS

Installation method	system
Finishing	White
Dimension	mm

WEB PAGE



ASSEMBLY



Complies with EN605981 and related notes. In the absence of metric symbols, the measurements are all in millimetres. Luminous flux and power data are initially subject to tolerances +/- 10%. The values refer to an ambient temperature of 25°C unless otherwise specified. We reserve the right to make changes to our products at any time.

Minifile Openlight System Couple of closure heads ceiling/semi-recessed/suspension version

France A.

code MO005/01

Series of semi-recessed, ceiling-mounted or suspended fixtures for direct diffused lighting. For linear LED sources or T16 fluorescent seamless lamps. 230/240V 50/60Hz integrated electronic supply. Available both as default modules and as modules to be assembled in a system. Body in extruded aluminium, painted or anodized finish. Opal white polycarbonate diffuser and Light Proof system side-end caps. Degree of protection IP40 or IP43, according to the way that it is installed.

Technical Sheet

Minifile Openlight System Single fixing bracket for semi-recessed version



code MO007

Series of semi-recessed, ceiling-mounted or suspended fixtures for direct diffused lighting. For linear LED sources or T16 fluorescent seamless lamps. 230/240V 50/60Hz integrated electronic supply. Available both as default modules and as modules to be assembled in a system. Body in extruded aluminium, painted or anodized finish. Opal white polycarbonate diffuser and Light Proof system side-end caps. Degree of protection IP40 or IP43, according to the way that it is installed.



Linear joint couple



code LTM211

Modular system of 30X30 mm single and bi-emission extruded aluminium profiles, for recessed, ceiling and suspension installation, with LED linear sources and 230/240V electronic ballasts. Its dimensions make it suitable for installation on radiant ceilings by means of appropriate bracket. Painted finish. Diffuser screens in opal polycarbonate and side closing heads with Light Proof system. Degree of protection IP20/ IP40.



Angle connector couple





Trimless, fully-retracting flush recessed modular systems for housing system profiles and MINIFILE, FILE, FILE 2, FILE 2 COMPLEMENTI, LEVA and FARETEN finished modules for creating cuts of continuous light or where light modules alternate to voids, in plaster-board false-ceiling or false-walls or in concrete or brick walls. Painted or anodised extruded aluminium body, with a predefined length or cut to size. To be completed with side end caps and finishing cover for the empty spaces in a retracted position to determine an effect of solids and voids. Can also be used with LED linear light sources, to be completed with opal white PC diffusing screen and remote power supplies, to create retracted grooves of light.



Minifile Openlight System Diffuser



code MO004.1000

Series of semi-recessed, ceiling-mounted or suspended fixtures for direct diffused lighting. For linear LED sources or T16 fluorescent seamless lamps. 230/240V 50/60Hz integrated electronic supply. Available both as default modules and as modules to be assembled in a system. Body in extruded aluminium, painted or anodized finish. Opal white polycarbonate diffuser and Light Proof system side-end caps. Degree of protection IP40 or IP43, according to the way that it is installed.



code MO004.2000



Series of semi-recessed, ceiling-mounted or suspended fixtures for direct diffused lighting. For linear LED sources or T16 fluorescent seamless lamps. 230/240V 50/60Hz integrated electronic supply. Available both as default modules and as modules to be assembled in a system. Body in extruded aluminium, painted or anodized finish. Opal white polycarbonate diffuser and Light Proof system side-end caps. Degree of protection IP40 or IP43, according to the way that it is installed.



code MO004.3000

Series of semi-recessed, ceiling-mounted or suspended fixtures for direct diffused lighting. For linear LED sources or T16 fluorescent seamless lamps. 230/240V 50/60Hz integrated electronic supply. Available both as default modules and as modules to be assembled in a system. Body in extruded aluminium, painted or anodized finish. Opal white polycarbonate diffuser and Light Proof system side-end caps. Degree of protection IP40 or IP43, according to the way that it is installed.



code MO004.misura

Series of semi-recessed, ceiling-mounted or suspended fixtures for direct diffused lighting. For linear LED sources or T16 fluorescent seamless lamps. 230/240V 50/60Hz integrated electronic supply. Available both as default modules and as modules to be assembled in a system. Body in extruded aluminium, painted or anodized finish. Opal white polycarbonate diffuser and Light Proof system side-end caps. Degree of protection IP40 or IP43, according to the way that it is installed.



Angle connector couple wall/ceiling

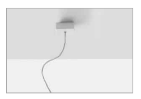


code LTM211.90P

for wall/ceiling assembling



Fifty5 System Power cable kit with ceiling canopy



code LTM048.3/01

1.2000 mm



code LTM048.4/01

1.2000 mm





code LTM048.5/01

1.2000 mm



code LTM048.7/01

1.2000 mm





code LTM048.9/01

I.2000 mm



Fifty5 System Steel suspension kit



code LTM047.4000

single steel suspension kit I.2000mm. one every 1,5 mt, 2 pieces minimun



code LTM047

single steel suspension kit I.2000mm. one every 1,5 mt, 2 pieces minimun



Technical Sheet

