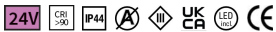


Microfile H Square Suspension biemission

code MFH041.827/01





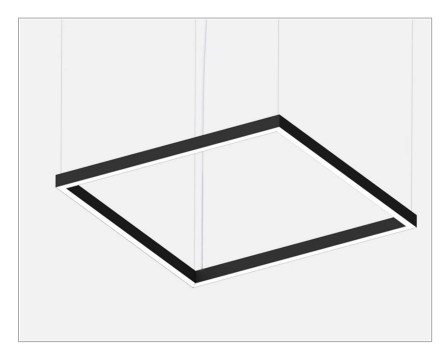


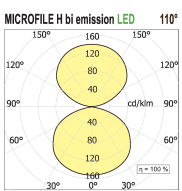












PRODUCT DESCRIPTION

Suspended, recessed, wall/ceiling lighting fixtures in extruded aluminum for direct or bi-emission diffused lighting of circular, square, rectangular or hexagonal shape complete with silicone screen. Integrated linear LED sources to be completed with 24Vdc remote power supply. IP44. Available default modules on demand and modular system.

PRODUCT SPECS

Installation method	Suspension
Light source	Led
Absorbed power	2x78 W
Color temperature	2700K
Color rendering index CRI	80
Finishing	White
Luminous flux of the product	6952 lm
Luminous efficiency	45 lm/W
Protocol	On/Off
Energy efficiency class	D
Weight	3 Kg
Dimension	L1200xW650 mm
IP Grade	lp44
Protection Class	Class III appliance
Power supply/Transformer	Not included
Protocol	See power supply

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.

OPTIONAL ACCESSORIES

Lbs System Canopy for housing driver



code LB421/01

REGISTERED DESIGN - File Flex is a versatile extruded aluminium profile, which can design infinite shapes. Its asymmetrical section is designed to realize unique lighting effects meanwhile ensuring optimal illumination levels. The linear LED source screened by a flexible opal extruded silicone diffuser creates seamless lighting effects. The system allows the use of blind modules, multi-optic from Leva series or adjustable spot from Spot Focus series Ø26 and Ø36. It has to be completed by stabilized drivers 24V or 48V.



Lbs System Canopy for plasterboard false-ceiling

Lbs System Canopy for plasterboard false-ceiling



code LB428/01

Lbs System Canopy for plasterboard false-ceiling

