MUN

MUN

DESIGN - QUATTROBI TECHNICAL DEPARTMENT

Recessed luminaire suitable for vast public spaces, such as offices, shopping areas, retail areas and for all those applications where artificial light is required for an extended time, with a focus on visual comfort and energy efficiency. With the Mun series, Quattrobi re-proposes luminaires with a simple, accurate and essential shape, while ensuring the best lighting conditions.

Technical specifications

Mun is a recessed system with no outer profile, developed in four different dimensions for compact fluorescent lamps. This type of lamp allows an appreciable reduction in energy consumption, as well as a considerably longer service cycle. One of its main characteristics is that the diffuser is set back and guarantees the shielding of the optical components minimising any glare effect. The luminaire is made of steel sheet with coat finish and drawn aluminium, with front louver of white opaline polycarbonate. Each luminaire is equipped with electronic ballast, and is available in the emergency and dimmable versions.

Optical components and light sources

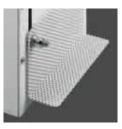
The Mun luminaires can accommodate 18W, 36W, and 55W compact fluorescent lamps, with 2G10 and 2G11 fittings.

COMPACT FLUORESCENT LAMPS

	FSMH - 2G10	18W
	FSDH - 2G11	18W
	FSDH - 2G11	36W
	FSDH - 2G11	55W

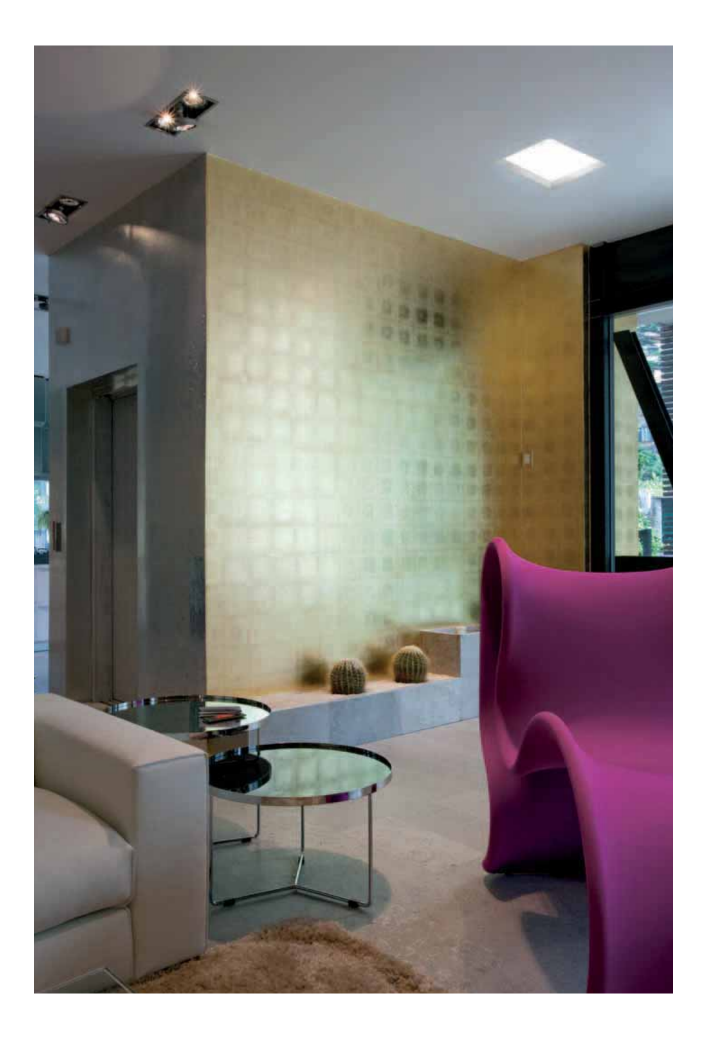
Structural features

Installation: recessed Housing: sheet steel with coat finish an drawn aluminium Light sources: compact fluorescent lamps Louver: white opaline polycarbonate Standard finishing: White Protection class: IP40 Insulation class: I -Power supply: 230V-50Hz



The height-adjustable fixing brackets allow the luminaire to be installed in false ceilings of different depths.





Recessed mounted luminaire for compact fluorescent lamps. White opaline polycarbonate diffusers. Frame of steel sheet with coat finish and drawn aluminium Equipped with electronic ballast

MUN

DESIGN - QUATTROBI TECHNICAL DEPARTMENT

