

## QUADRO26

Smaller than type 42, the side of Quadro 26 recessed luminaire is 212 mm long. Unlike standard recessed luminaires, this lighting system has a square profile and reflector: the new faceted optical components with high specularity allow to control light distribution and luminance and to provide higher quality of light. This luminaire best suits public, working, commercial and exhibition areas where the lamps used – in this case compact fluorescent 13, 18 and 26 W lamps – are long-lasting and reduce power consumption cost. Flexibility is enhanced by the available accessories: white or coloured satinated decoration rings, glass or opal polycarbonate diffusers, and anti-glare shields which ensure excellent shielding of light sources to avoid annoying glare problems.



Quadro 26, unlike other recessed luminaires, features a square reflector and profile. Distribution control is optimised by the high specularity optical component

### Technical specifications


Quadro 26 is characterised by a self-extinguishing thermoplastic frame, complete with a vacuum metalised polycarbonate reflector with anti-scratch treatment.

Installation is easy and does not require any tools: the recessed luminaire is locked by springs to false-ceilings with different depth.

Moreover, the locking system attaching the luminaire and ballast provides easy and safe electrical connection. Quadro 26 is available with electromechanical, PF-corrected, electronical and emergency electrical ballasts.

### Optical components and light sources

Quadro 42 has faceted vacuum metalised polycarbonate optical components (Vo-UL-94, incandescent wire test at 960° - GWT), with anti-scratch treatment. Compact fluorescent lamps (2 x 13W G24q-1, 18W G24q-2 and 26W G24d-3 and G24q-3).

FLUORESCENT LAMPS		
	FSQH (TC-D) - G24q-1	13W
	FSQH (TC-D) - G24q-2	18W
	FSQH (TC-D) - G24q-3	26W



## Structural features

Installation: recessed

Luminaire housing: self-extinguishing thermoplastic material

Optical component: high specularity metalised polycarbonate

Light sources: compact fluorescent lamps

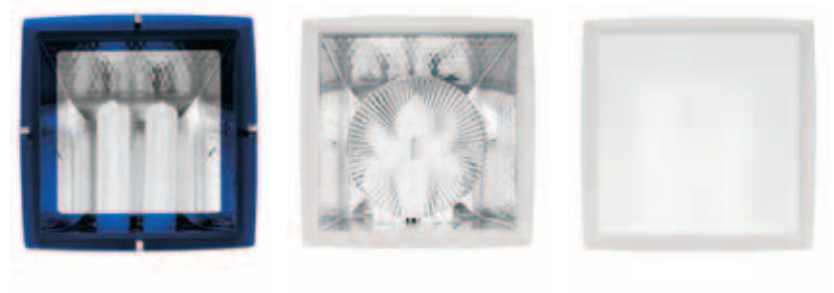
Finishing: white

Accessories: decoration rings in white or coloured satin glass, glass or opal polycarbonate diffusers, anti-glare shields, and reflectors

Protection class: IP23/IP43

Insulation class: II













Power supply: 230V - 50Hz



Fixed recessed mounting luminaire for compact fluorescent lamps.  
It comes complete with ballast.

# QUADRO26

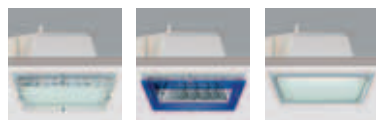
DESIGN - QUATTROBI TECHNICAL DEPARTMENT

CODE	DESCRIPTION	
<b>7430 EL</b>	<b>Electromechanical ballast</b> FSQH (TC-D) - 2 x 13W - G24q-1 230V - 50Hz Colour: 01 IP 23 Kg 1.30	   
<b>7431 EL</b>	<b>Electromechanical ballast</b> FSQH (TC-D) - 2 x 18W - G24q-2	
<b>7431 EM</b>	<b>Emergency electronic ballast</b> FSQH (TC-D) - 2 x 18W - G24q-2 230V - 50Hz Colour: 01 IP 23 Kg 1.30	  
<b>7432 EL</b>	<b>Electromechanical ballast</b> FSQH (TC-D) - 2 x 26W - G24q-3	
<b>7432 EM</b>	<b>Emergency electronic ballast</b> FSQH (TC-D) - 2 x 26W - G24q-3 230V - 50Hz Colour: 01 IP 23 Kg 1.70	  



## ACCESSORIES

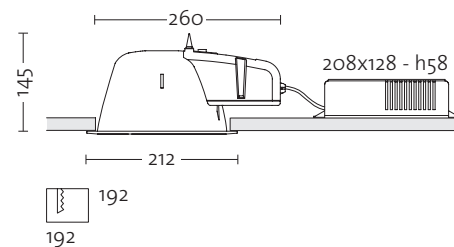
<b>553</b>	Sand-blasted glass louver (IP43)
<b>558</b>	White glass louver with central hole
<b>563</b>	Blue glass louver with central hole
<b>569</b>	Bent glass louver with central hole
<b>574</b>	Anti-glare shields
<b>577</b>	Opal louver (IP43)



**553**      **563**      **577**



**558**      **574**      **569**



Size (mm)

01 white

NOTE

