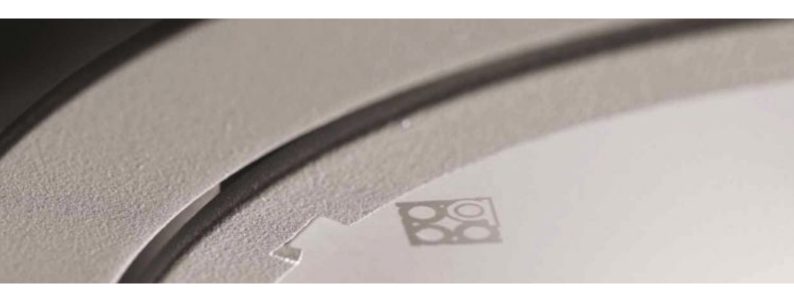
SCARICA



A wide and comprehensive range of recessed luminaires with fixed and adjustable optical assembly and small height for any false-ceilings.

Family technical specifications

Fixed or adjustable recessed luminaires, Scarica series products have a compact and low design (96 to 195 mm), for installation in very low false-ceilings.

Designed to accommodate metal halide vapour and high pressure sodium bulbs, these luminaires are made of UV-stabilised epoxy polyester die-cast aluminium and are equipped with high efficiency optical components in oxidised or polished super-pure aluminium. Some types feature optical assemblies which can be adjusted separately both vertically and horizontally.

All types have a front safety louver in transparent or sand-blasted tempered glass.

Installation and maintenance of the recessed luminaires are streamlined by special fixing springs, attached to the structure on the external ring, without using any tools

The family is complemented with two ceiling mounting types - a truncated cone and a cylinder - with ballast: made of aluminium with oxidised and polished superpure aluminium optical components, these lighting systems feature anti-glare satin glass protection louvers.

DESIGN - QUATTROBI TECHNICAL DEPARTMENT

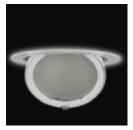


The optical housing of this luminaire family (code 9035, 9036, 9037, 9038) can be fully adjusted horizontally (350°) and vertically (75°).

DISCHARGE LAMPS			
	MT (CDM-T) - G12	35W	
	MT (CDM-T) - G12	70W	
	MT (CDM-T) - G12	150W	
VERY LOW VOLTAGE HALOGEN LAMPS 12V			
χ	HMG (HALOSPOT111) - G53	max 100W	
MAINS VOLTAGE HALOGEN LAMPS			
(Dalille)	HDG - R7s - 74.9 mm	max 100W	











SCARICA

DESIGN - QUATTROBI TECHNICAL DEPARTMENT

CODE	DESCRIPTION	
9035	MT (CDM-T) - 35W - 70W - 150W - G12 Colour: 01 - 18 IP 43 Kg 0.90 Complete with sand-blasted glass front louver Reflector 2 x 30° Complete with power-factor-corrected electrome	chanical ballast
9036	HMG (HALOSPOT111) - 100W max - 12V - G53 Colour: 01 - 18 IP 43 Kg 0.90	X
9037	HDG - 74.9 mm - 100W max - R7s 250V max Colour: 01 - 18 IP 43 Kg 0.90 Complete with sand-blasted glass front louver	₩ (€



ACCESSORIES

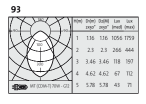
936 931

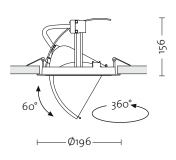
Electrical connection kit Reflector 2x18° (only for code 9035)



936

PHOTOMETRIC CURVES





Ø185

Size (mm)

o1 white 18 grey The optical housing can be adjusted separately on both axes. For ballasts, see following pages

NOTE