

The first thing you notice of this luminaire is its extremely essential construction, despite its high lighting flexibility, capable of creating great decorative effects in its simplicity. Luna is a recessed luminaire that, with its subdued and minimally intrusive presence, enables to create one of the more popular solutions for lighting small and large indoor public spaces, easily integrating in any architectural contexts.

Characterised by high lighting performance, the design phase of this luminaire also led to the creation of a product that is easy to install and to access for regular maintenance.

#### Technical specifications

The cylinder-shaped luminaire is fully made of sheet metal with coat finish. The recessed installation is extremely quick and simple with the special brackets. Once installed, Atelier disappears inside the false ceiling, with only halos of light are visible. The light sources used include: mains voltage halogen lamps, fluorescent lamps with built-in ballast, and discharge lamps.

With a single height, three different diameters are available: 213 mm, 163 mm and 128 mm. The protection class is IP 20.

#### Structural features


Installation: recessed

Luminaire housing: steel sheet with coated finish

Light sources: mains voltage halogen lamps, fluorescent lamps with built-in ballast, and discharge lamps.

Standard finishing: White

Protection class: IP20

Insulation class: I 

Power supply: 250V max, 230V-50Hz for discharge lamps

#### Optical components and light sources

Three types of light sources are used: mains voltage halogen lamps, fluorescent lamps with built-in ballast, and discharge lamps.

##### MAINS VOLTAGE HALOGEN LAMPS



HMG - PAR 30 - E27

max 100W

##### COMPACT FLUORESCENT LAMPS



FB - 250V MAX - E27

-

##### COMPACT FLUORESCENT LAMPS



MR (CDM-R) - E27

35W

MR (CDM-R) - E27

70W

Recessed luminaire for mains voltage halogen lamps, fluorescent lamps with built-in ballast, and discharge lamps.  
230V, 50Hz separate power supply for the discharge lamp version.  
Ballast not included.

# ATELIER

DESIGN - QUATTROBI TECHNICAL DEPARTMENT

CODE	DESCRIPTION	Dimensions in mm
9750	<b>Diameter 128 mm</b> HMG - PAR 30 - 100W max - E27 250V max Colour: 01 IP20	
9751	<b>Diameter 165 mm</b> - available next September HMG - PAR 30 - 100W max - E27 250V max Colour: 01 IP20	
9752	<b>Diameter 213 mm</b> - available next September HMG - PAR 30 - 100W max - E27 250V max Colour: 01 IP20	



Discharge lamps MR (CDM-R) - 35W/70W with lamp fitting E27 and mains voltage compact fluorescent lamps FB 250V with lamp fitting E27 can also be mounted.

01 white

NOTES

