

Saturn

Metal

Halide Downlights

Saturn is the fixture developed to create decorative effects and enable the general illumination of applications. The special glass processing ensures a deeply soft general illumination in the setting while offering variety in lighting. The unit contains a frosted screen made of tempered glass to filter and soften the light emitted by the lamp. The fixture is enveloped by white or blue sandblasted glass frames.

METAL HALIDE DOWNLIGHTS / SATURN (MGC)







White Glass

Blue Glass

Description

Body: 1.5 mm thick, galvanised steel is used in manufacturing. The body is coated with 60-80 micron thick epoxy polyester electrostatic powder paint.

Reflector: 1 mm thick high pure (99.9%) aluminum.

Glass: Special die-cast

aluminum.

Glass: Special die-cast glass for decorative purpose.Ring shape combined with flat inner

Electrical Elements: Ballast ignition condenser and other electrical elements are contained in a separate

Code	Lamp	Color	
MGC/70 MGC/150 MGC/70 MGC/150	1x70W HQLTS 1x150W HQLTS 1x70W HQLTS 1x150W HQLTS	White White Blue Blue	
Box Dimensions		🔓 Weight	
Inside box 1 PCS. MGC/70 230x2 MGC/150 230x2		Empty Body 1.500 gr 70W Kit 2.150 gr 150W Kit 2.900 gr	
Cut-out: Ø 170 mm		Protection: IP20	

Dimensions (MGC)

