

TECHNICAL SPECIFICATION

Downlight fixtures for MHL - GL212



Technical data

- Nominal voltage: 230V / 50-60Hz
- Lamp power : 150W
- Lampholder designation: Rx7s - Leads: Cu tinned, stranded conductors 1mm², Si-insulation, length: 200mm; contact distance: 132mm
- Type of light source (not included commercial kit): Metal Halide Lamp 150W
- Operating mode: Electronic control gear or Magnetic control gear (not included commercial kit)
- Body material: Sheet steel
- Diffuser : Transparent glass
- Reflector : Aluminium
- Type of installation : Recessed mounting for indoor use
- Body color : white, satin nickel
- Dust and humidity protection level: IP20
- Protection against electric shock: I
- Protection against ignition and fire: Class F

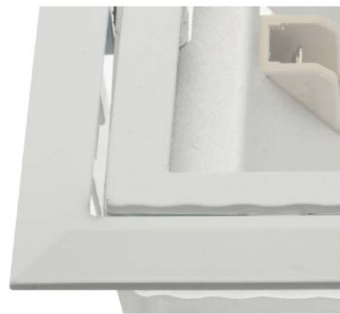
Areas of application

- Commercial buildings
- Offices
- Entertainment industry
- Small scenes

Product benefits

- Lightweight body
- Simple appearance
- Easy installation

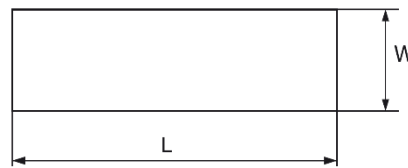
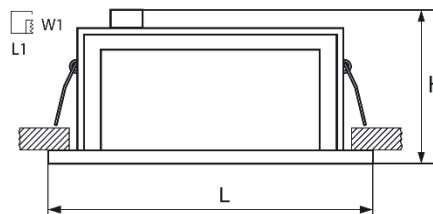
Variants and dimensions



white

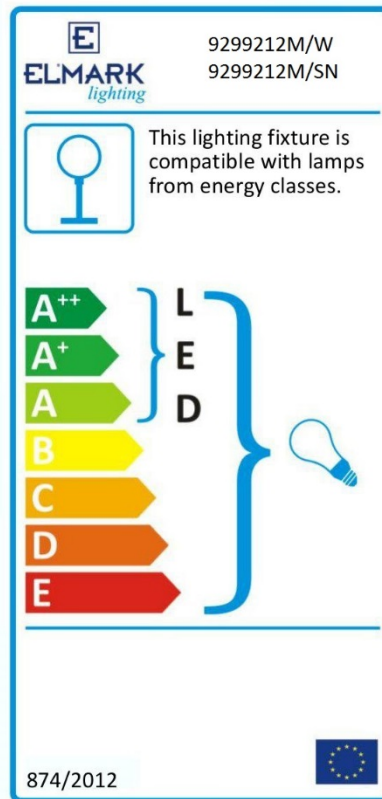


satin nickel



Model	Size (mm)			Colour body	Catalogue number	Packing (pcs)
	L / L1	W / W1	H			
GL 212	230 / 215	150 / 125	123	white	9299212M/W	20
GL 212	230 / 215	150 / 125	123	satin nickel	9299212M/SN	20

Energy efficiency



Barcodes

Barcode	Catalogue number
3800131162816	9299212M/W
3800131162823	9299212M/SN

Standards

EN 60598-1

EN 60598-2-2

