MIZAR Series



MIZAR Series

LIGHT FITTINGS



VERSIONS



For incandescent lamps - 60W 250V~ - Thermoplastic diffuser - IP44 - Polycarbonate diffuser - IP44 or IP55

For indicating working areas - Polycarbonate diffuser - IP44

3

REFERENCE STANDARDS

EN 60598-1 Luminaires. Part 1: general requirements and tests.

EN 60598-2-1 Luminaires. Part 2: specific requirements Section 1: fixed general purpose luminaires.

QUALITY MARKS



TECHNICAL CHARACTERISTICS

Protection degree:	IP44-IP55
Operating temperature according to the reference standard:	Thermoplastic diffuser: -5°C +35°C Polycarbonate diffuser: -15°C +35°C
Glow Wire test:	650°C
Material:	Engineering plastic
IK degree at 20°C:	IK04 - IK07
Cable inlets:	PG11-PG13
Double insulation 🗉:	Yes (Class II)
Lampholder type:	E27 - B22
Installation on inflammable surface:	Yes

BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline solution	Acids Bas		ses		Solvents			Mineral	UV	
	Concentrated	Diluted	Concentrated	Diluted	Hexane	Benzol	Acetone	Alcohol	oil	rays
Resistant	Limited Resistance	Resistant	Limited Resistance	Limited Resistance	Limited Resistance	Not Resistance	Not Resistance	Resistant	Limited Resistance	Resistant

APPLICATION EXAMPLES





CABLE INLET





sides and on the base provide a wide range of installation options: with power supply from the rear of the base can also be installed. cable sleeve, with cable gland or with couplings between Ø 16 mm rigid

Five knockouts for PG11/PG13.5 cable inlets located around the four or flexible conduit and box. A flexible conduit for flush mounting and

Ø 16mm

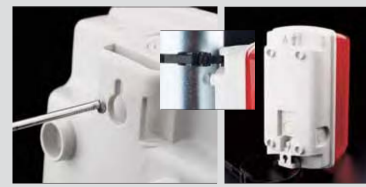


possibilities, with power supply to the fixture from any side or through



This layout of knockout cable inlets allows a number of different installation cabling in and out when several fixtures need to be supplied in parallel.

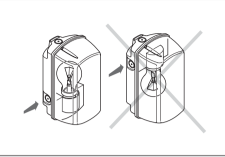
FIXING



MIZAR Series light-fittings are fitted with a slot on the rear of the base for scatfolding using one or two cable ties. For permanent installation, the hooking onto a nail, screw or hook, or for fastening to poles, pipes, bars or fixtures can be wall or ceiling mounted using screw anchors.

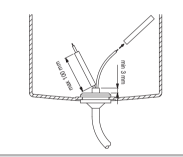
0

CORRECT INSTALLATION



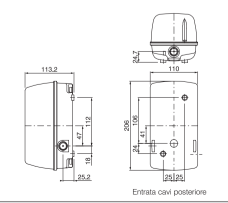
ie the lampholder must be in the lower part of the fixture. This also replacing the lamp. guarantees the protection degree.

Overheating may affect the life of the lamp-holder and of the cables. To An isolating screen provides total insulation, and by segregating the avoid this the lamp must be upright when mounting the fixture vertically, cabling protects the operator against contact with live parts when



sleeving for protecting the power supply cables from the heat generated with the IP55 version. by the lamp when in use.

DIMENSIONS





The mounting kit included in the supply comes with heat resistant A fast mounting plate for maintaining the protection degree is provided

MIZAR Series