

## MIZAR Series

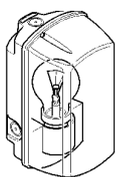
### Light fittings

#### No. Reference SERIES

**780 – 781 – 786**

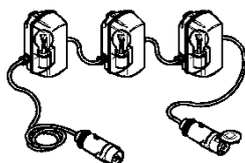


#### Versions



##### For incandescent lamps – 60W 250V~

- Thermoplastic diffuser – IP44
- Polycarbonate diffuser – IP44 or IP55



##### For indicating working areas

- Polycarbonate diffuser – IP44

#### Reference standards

Standards: **EN 60598-1**  
**EN 60598-2-1**

#### Marking

Marking: **CE Marking** **CE**

#### 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**  
 Grado IK a 20°C: **IK04-IK07**  
 Cable inlet: **PG11 – PG13**  
 Double insulation  : **YES**  
 Lampholder type: **E27-B22**  
 Installation on inflammable surface: **YES**

#### MAIN characteristics

A fast mounting plate for maintaining the protection degree is provided with the IP55 version



#### Behaviour with CHEMICAL and ATMOSPHERIC AGENTS

Saline solution	Acids		Bases		Solvents				Mineral oil	UV rays
	Concentrated	Diluted	Concentrated	Diluted	Hexane	Benzol	Acetone	Alcohol		
<b>RESISTANT</b>	<b>LIMITED RESISTANCE</b>	<b>RESISTANT</b>	<b>RESISTANT</b>	<b>RESISTANT</b>	<b>LIMITED RESISTANCE</b>	<b>LIMITED RESISTANCE</b>	<b>RESISTANT</b>	<b>RESISTANT</b>	<b>RESISTANT</b>	<b>RESISTANT</b>