## **HALE Series**

#### LIGHT FITTINGS

jõ 🚱



#### **VERSIONS**

C



HALE Series - IP65

#### **REFERENCE STANDARDS**

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

> EN 60598-2-8 Luminaires. Part 2: particular requirements.

#### **QUALITY MARKS**



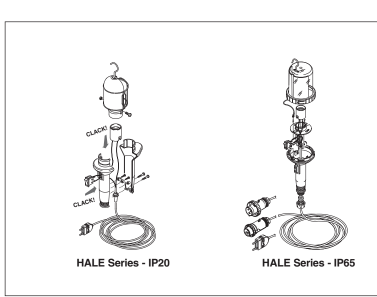
#### **TECHNICAL CHARACTERISTICS**

Protection degree:	IP20-IP65
Operating temperature according to the	
reference standard:	-5°C +35°C
Rated wattage:	60W
Glow Wire test:	650°C
IK degree at 20°C:	IK08 (IP65 version) IK09 (IP20 version)
Cable inlet:	8-13mm (version without cable)
Double insulation D:	Yes (Class II)
Lampholder type:	E27
Material:	Engineering plastic

### WITH PROTECTIVE GUARD AND ZINC - PLATED STEEL REFLECTOR - IP20

Cable	Plug	Supply L	ampholder	Ъ	STAN
Without cable and p	olug -	-	E27	1/24	7
5m 2x0,75mm <sup>2</sup>	Italian	2P-10A-250V	E27	1/24	
10m 2x0,75mm <sup>2</sup>	Italian	2P-10A-250V	E27	1/18	

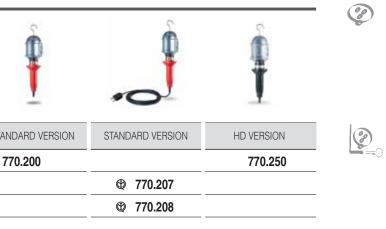
#### **INSTALLATION**



#### **BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS**

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

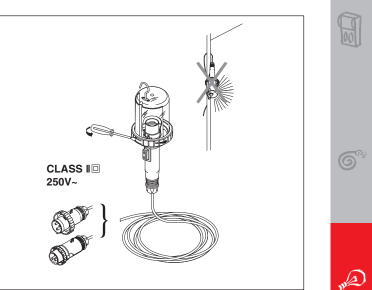






B





# **HALE Series Portable lighting**

#### WITH PROTECTIVE GUARD AND ZINC - PLATED STEEL REFLECTOR - IP20 (•)

					, in the second se
Cable	Plug	Supply	Lampholder	۲	10
5m 2x1mm <sup>2</sup>	Italian	2P-10A-250V	E27	1/6	770.407
10m 2x1mm <sup>2</sup>	Italian	2P-10A-250V	E27	1/6	770.408

 $(\bullet)\,$  The degree of protection IP20 is due to the plug for domestic use, while the apparatus is IP65; for example, if plugged into a socket in the garage the lamp can be used in the garden.

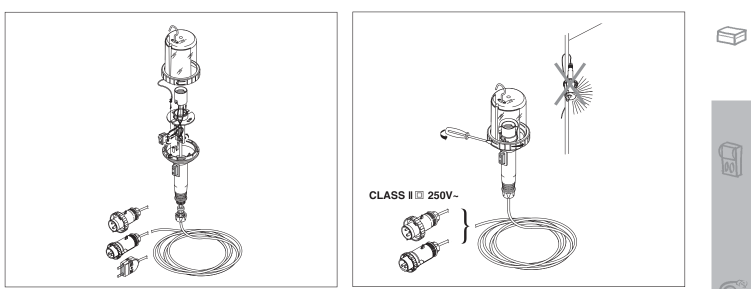
#### WITH PROTECTIVE GUARD AND ZINC - PLATED STEEL REFLECTOR - IP65

Cable	Plug	Supply	Lampholder	ť	
Without cable and	plug -	-	E27	1/6	770.400
5m 2x1mm <sup>2</sup>	IEC309	2P 16A-24V	E27	1/6	鄧 770.405
10m 2x1mm <sup>2</sup>	IEC309	2P 16A-24V	E27	1/6	<i>₹</i> ₹ 770.406
5m 2x1mm <sup>2</sup>	IEC309 (•)	2P+E 16A-250V	Έ27	1/6	家 770.409
10m 2x1mm <sup>2</sup>	IEC309 (•)	2P+E 16A-250V	Έ27	1/6	<b>③ 770.410</b>

(•) EUREKA Series plug (the earth pole is not connected).

For safety supply with transformer unit 24V~ (SELV) g see:

- ADVANCE2 Series interlocked-switch socket outlets - MEGA Series



HALE Series - IP65

## Lighting devices with protective shell. - Handgrip in non-hygroscopic technopolymer.

- Cable gland.
- Screw cable stay.
- Rocker switch and screw clamp for cable replacement.
- Reflecting parabola in aluminium.
  Protective shell in collision-proof technopolymer.

3 ASSEMBLIES

#### Lighting devices with protective guard and zinc-plated steel reflector:

- Handgrip in insulating, non-hygroscopic thermoplastic material with tilting system that prevents the lamp, when placed on a flat surface, to directly irradiate said surface and thus prevent dangerous overheating.
- Tapered cable gland.
- Screw cable stay.

- Adjustable hook.Rocker switch and screw clamp for cable replacement.
- Protective guard that can be opened for light bulb replacement.
- Cable in PVC H05VV-F.
- For lamps up to 60W (incandescent).

118

$\otimes \Box$	ГОМЕ	
	LHNE	



distribution assemblies - DOMINO400 Series distribution assemblies -BLOCK4 Series distribution assemblies - ROLLER450 Series cable reels.

For lamps up to 60W (incandescent).Cable in rubber H05RN-F.





119

WA)





Co

Ø

