

CE

UNBREAKABLE FLUORESCENT HAND LAMP

Fluorescent hand lamp to use both fixed or portable for the internal parts of electrical service cubicles, sound proof containers and other areas. Tube of unbreakable transparent polycarbonate. Rubber hand grip and suspension hook cap. Double insulated and waterproof to IP67. Wall or ceiling mounting clips in polypropylene available on request. High efficiency OSRAM DULUX fluorescent tubes. (Linear tubes also available on request).

Versions in voltages 24V - 42V - 48V - 230V standard a.c. 50/60Hz. Special voltages available on request. Other wattages and voltages also available along with special plug connectors and other equipment. Please ask for details.

| POWER (W) | VOLTAGE (V) a.c. 50/60 Hz | SPIRAL CABLE | BALLAST | FLYING PLUG | ARTICLE NO. |
|-----------|---------------------------|--------------|---------------|-----------------------|--------------------|
| 11 | 24 | 4m 2x1mmq | ELECTRONIC | CEE P17 16A 2P 24V | 120012520 S |
| 11 | 230 | 4m 2x1mmq | EL/MECHANICAL | CEE P17 16A 2P+T 230V | 120015550 S |
| 18 | 24 | 4m 2x1mmq | ELECTRONIC | CEE P17 16A 2P 24V | 120052520 S |
| 18 | 230 | 4m 2x1mmq | EL/MECHANICAL | CEE P17 16A 2P+T 230V | 120055550 S |
| 36 | 24 | 4m 2x1mmq | ELECTRONIC | CEE P17 16A 2P 24V | 120032520 S |
| 36 | 230 | 4m 2x1mmq | EL/MECHANICAL | CEE P17 16A 2P+T 230V | 120035550 S |

F

IP55

HAND INSPECTION LAMP 24V/230V

Inspection lamp for working process checks. Completely insulating self-extinguishing rubber construction, abrasion resistant, non- inflammable and single fluid resistant: Fuel Jet-A1 Specification DERD 2494 Skidrol Oil Specification BMS 3 - 11 Univis Oil Specification MIL - H - 5606

Concentrated or diffused beam reflector in ultrapure polished and anodised aluminium. Complete with lampholder for universal connection (GY6,35/G4). Tempered glass lens 5mm thick, protected by rubber buffer. Thumb switch with three positions ON-OFF-MOMENTARY ON, protected by rubber cap mounted on a special circular seat, guaranteeing o perfect seal against dust and liquids. Steel suspension hook for wall or ceiling fixing. Triple clamped cable protection tang to resist cable damage.

Supply voltages 42V - 48V on request.

CE

IP55

| POWER W | VOLTAGE V | SPIRAL CABLE | FLYING PPLUG | BEAM | ARTICLE NO. |
|---------|-----------|--------------|-----------------------|-------|--------------------|
| 20 | 24 | 4m 2x1mmq | CEE P17 16A 2P 24V | FLOOD | 116032520 S |
| 20 | 24 | 4m 2x1mmq | CEE P17 16A 2P 24V | SPOT | 115032520 S |
| 50 | 24 | 4m 2x1mmq | CEE P17 16A 2P 24V | FLOOD | 116052520 S |
| 50 | 24 | 4m 2x1mmq | CEE P17 16A 2P 24V | SPOT | 115052520 S |
| 50 | 230 | 4m 2x1mmq | CEE P17 16A 2P+T 230V | FLOOD | 116055550 S |
| 50 | 230 | 4m 2x1mmq | CEE P17 16A 2P+T 230V | SPOT | 115055550 S |

SAFETY TRANSFORMER WITH AUXILIARY SERVICE SOCKET 24V SERIES 231

ARTICLE NO. 231000010T1

Insulating self-extinguishing rubber case, totally insulated. Non-aging, resistant to climatic, chemical and physical attack, deriving from heavy usage (acids, heat, cold etc.). Lid secured to case with brass inserts, fitted during moulding of the case, to ensure excellent fit, thus giving very good resistance to dust and water ingress. External components such as sockets and fuses are fitted with nylon insulating screws. Clamping screws and other small accessories are in stainless steel. Double insulated case - class II. Wall fixing by means of special channels on case.

Extremely compact dimensions and low weight.

Protection Degree: IP54.

Dimensions: 210 x 145 x 80mm

Supply Feed: 1 gland PG 11 (IP66) on upper case.

Trasformer: safety single-phase according to CEI 96-2 rules.

rated power: 120VA

primary voltage: 230V 50/60Hz.

secondary voltage: 24V

System: 1 socket conforming to CEE rules P17 16A 2P 24V IP44

Protection: 1 red warning light - 230 V supply on

1 thermal switch incorporated in transformer primary.

CE

