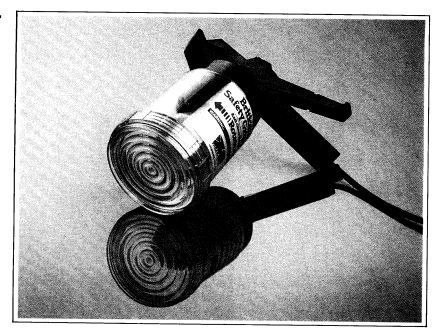
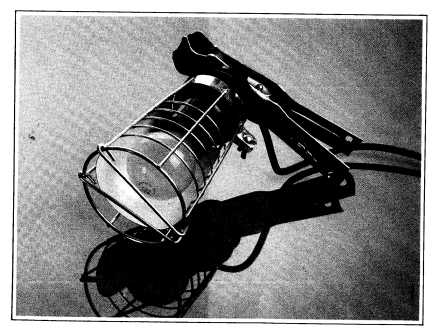
# **GRIPPERS**

**Safety Gripper** The Briticent Safety Gripper Handlamp is the first totally all insulated Inspection Lamp designed to match the rigorous British Standard Specification BS4533. Available with BC or ES, 240 volt or low voltage 12-50 volt lampholders for lamps up to 60 watts. Grips open up to a maximum of 3".

All parts replaceable. Also available fitted with mains cable and plug.





# **Standard Gripper** The Briticent Standard

Gripper Handlamp is the "original" handlamp. With all live parts fully insulated, constructed with metal grips and a reinforced wire guard incorporating a rotatable reflector. The cable is securely locked by a unique wrapping arrangement, ensuring complete safety.

Available with 240 volt BC two or three slot, ES or SBC lampholders or low voltage lampholder.

All parts replaceable.

Also available fitted with mains cable and plug.

## **Specification of Briticent Handlamp Range**

Туре	Model	Voltages	Lamps	Output Lum	Length mm	Width mm	Total Weight ka
Barrel Inspection	Weatherproof	240, 110, 50, 24, AC	1 x 8W	360	1000	25	19
	Explosion-proof	240, 110, 50, 24, AC	1 x 8W	360	960	35	3 7
Single Tube	Weatherproof	240, 110, 50, 24, AC	1 x 8W	360	480	47	17
	Explosion-proof	240, 110, 50, 24, AC	1 x 8W	360	500	47	36
Twin Tube	Weatherproof	240, 110, 50, 24, AC	2 x 8W	720	510	60	2 1
	Explosion-proof	240, 110, 50, 24, AC	2 x 8W	720	480	60	41
Immersion Proof	Single Tube	240, 110, 50, 24, AC	1 x 8W	360	450	47	22
	Double Tube	240, 110, 50, 24, AC	2 x 8W	720	450	60	26
DC Operated	Weatherproof	12, 24, DC	1 x 8W	360	500	60	09
•	Explosion-proof	12, 24, DC	1 x 8W	360	500	60	10

All inspection lamps are of robust construction, totally weatherproof, shatter-resistant and double insulated. There is a minimal risk of breakage contamination due to a tough Macrolon outer sheath. They provide a strong, even cool running light. Some AC models have built-in safety transformers, and DC models do not interfere with radio transmission or reception.

All models have handles of moulded neoprene which is acid/oil/solvent/water resistant. Double insulated throughout, completely weatherproof and shock/shatter resistant, the lamps include Macrolon covers as added protection for the fluorescent tubes which are either single or double tube ASE approved (Association Suisse des Electricians), the inspection lamps are Swiss precision made. The catalogue indicates models which are approved by BASEEFA SFA 3009 1972

The Explosion-proof lamps are to Ex s II BASEEFA (SFA 3009-1972) which is generally accepted for use in zone 1 for all group 2 gases with an auto-ignition temperature in excess of the rating/temperature as detailed

Barrel Inspection – T5 rating – 100°C max surface temp (No Ex 74178)
Single Tube – T5 rating – 100°C max surface temp (No Ex 74176)
Twin Tube – T4 rating – 135°C max surface temp (No Ex 74177)

DC Operated -T6 rating -85°C max surface temp (Group IIB gases and vapours (No Ex 77191)

#### **BRITICENT ELWIS**

Туре	Model	Voltages	Lamp	Output Lum	Length mm	Width mm	Total Weight kg
Fluorescent	19E024	24-42 AC/DC	1 x 8W	360	520	55	0 33
Fluorescent	19E110	110, AC	1 x 8W	360	520	55	0 33
Fluorescent	19E008	220-240, AC	1 x 8W	360	480	55	0 31

### **BRITICENT GRIPPER**

Туре	Model	Voltages	Lamp Max.	Lampholders	Details
Safety	BSG	12-240 AC/DC	60W	BC2, BC3, ES	Polycarb handle and cover
Standard	ST	12-240 AC/DC	100W	BC2, BC3, ES, SBC	Metal handle with cage
Cadet	CA	12-240 AC/DC	100W	BC2, BC3, ES, SBC	Insul handle, metal cage
Weliglass	WG	12-240 AC/DC	60W	BC2, BC3, ES, SBC	Metal gnp, glass cover/metal cage
Shatterproof	SH	12-240 AC/DC	60W	BC2, BC3, ES, SBC	Metal gnp, polycarb cover
Olympic	OY	12-240 AC/DC	150W	BC2, BC3, ES, SBC	Wood handle, metal cage

## **BRITICENT ACE**

Туре	Model	Voltages	Lamp Max	Lampholders	Details
GEU Zinc Nylon	AG AZ AN	55-240 AC/DC 55-240 AC/DC 55-240 AC/DC	60W 60W 60W	BC2, BC3, ES BC2, BC3, ES BC2, BC3, ES	Polycarb cover, metal clip Glass cover with zinc cage Glass cover with nylon guard All with rubber handles

Briticent International Ltd , reserve the right to change the specification



Tel: (0425) 474617 Tx: 418333