

## FLUORESCENT SCRIPT LIGHTS - DIMMABLE

51-956 CANFORD SCRIPT LIGHT Fluorescent, 600mm, black, 50Hz, dimmable, low voltage control

51-957 CANFORD SCRIPT LIGHT Fluorescent, 900mm, black, 50Hz, dimmable, low voltage control

51-958 CANFORD SCRIPT LIGHT Fluorescent, 1200mm, black, 50Hz, dimmable, low voltage control

51-986 CANFORD SCRIPT LIGHT Fluorescent, 600mm, white, 50Hz, dimmable, low voltage control

51-987 CANFORD SCRIPT LIGHT Fluorescent, 900mm, white, 50Hz, dimmable, low voltage control

51-988 CANFORD SCRIPT LIGHT Fluorescent, 1200mm, white, 50Hz, dimmable, low voltage control

#### **DESCRIPTION**

Canford script lights are constructed from elegant aluminium extrusions with fully adjustable shutters and are finished in a black eggshell stove enamel. The script light provides a narrow 'curtain' of light directed at the desired work surface.

They have an integral electronic ballast and Northlight tubes, (near illuminant D65), with a colour temperature of approximately 6500 K.

The cases are available in three sizes to take fluorescent tubes:

600mm long 20 watt

900mm long 30 watt

1200mm long 36 watt

Spare lamps available, (see next page). Script lights are for 220/240 volt operation.

The dimmable fluorescent script light is designed to be used with a 10V low voltage control unit stock code 51-959, (not included).

## **CONDITIONS OF USE**

**Note** For normal indoor use only. Some luminaires may have more than 1 ballast.

As the control circuit is not segregated in the ballast from the mains, the DC cable must be insulated as for mains cable. As the DC current will be less than 1A however, the conductor cross sectional area can be small, e.g. 0.5mm<sup>2</sup> – but **must be** a mains rated cable.

To avoid mains pick up the DC and mains cables should be segregated, (e.g. by using separate conduits), unless the length of run is less than 5m. Ensure that the control unit is correctly fitted into an earthed steel back box, (stock code 49-601).

## **INSTALLATION INSTRUCTIONS**

Only appropriately qualified staff should carry out this installation.

TURN THE ELECTRICITY SUPPLY OFF AT THE MAINS BEFORE INSTALLING OR MAINTAINING THIS LUMINAIRE!

Following unpacking and inspection for damage in transit, the lamp should be removed by easing back one holder until the pins become visible - and then lifting it out of the lamp-holder fittings. External wiring should be connected through the rubber grommet to the terminal block.

**WARNING** - THIS EQUIPMENT MUST BE EARTHED

Connect **Live** wire to the terminal marked 'L'

Connect **Neutral** wire to the terminal marked 'N'

Connect Earth wire to the terminal marked 'E'

(Note: Un-insulated protective earth wires are sleeved with green/yellow insulating sleeve.)

### **NOTE**

In the UK the completed installation must comply with "Regulations for electrical installations", current edition, as published by the Institution of Electrical Engineers.

Care should be taken when connecting the mains, ensuring the mains connection is only made to the correct terminals.



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#### **CONTROL UNIT TERMINALS**

To wire the ivory finish low voltage 10V controller, (51-959), to the script light follow Figure 1 below.

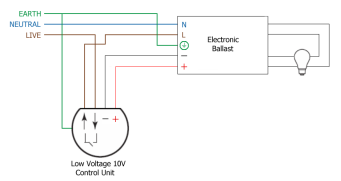


Figure 1 Low Voltage Control Unit set up

There are 4 screw terminals, two for the DC and also two for the LIVE IN and switched LIVE OUT feed.

Refer to the control unit instructions.

All terminals accommodate one 2.5mm<sup>2</sup> solid or stranded cable, or two 1.5mm<sup>2</sup> solid or stranded mains rated cables.

For the control of more than one lamp and further wiring information please read the installation instructions supplied with the control unit itself.

A 46mm minimum depth single gang steel flush mount back-box will be required for mounting the control unit, (stock code 49-601).

## **WARNINGS**

Observe polarity of DC connections.

Ensure that the steel back-box and electronic ballast circuit is earthed as per Figure 1.

The mains switch may be a separate item, chosen to match existing décor. In this case the LIVE IN and switched LIVE OUT terminals of the control unit should be ignored.

#### **MAINTENANCE**

- 1 Ensure a copy of these instructions is presented to the responsible authority for maintenance.
- 2 Replace lamps only with suitable types as described below.

51-854 CANFORD SCRIPT LIGHT Fluorescent, spare lamp 600mm, 230V, 20 watt

51-855 CANFORD SCRIPT LIGHT Fluorescent, spare lamp 900mm, 230V, 30 watt

51-857 CANFORD SCRIPT LIGHT Fluorescent, spare lamp 1200mm, 230V, 36 watt

It is important that only the stated replacement lamps are used.

### **ACCESSORIES**

51-959 CANFORD SCRIPT LIGHT Fluorescent, Control unit for dimmable versions 49-601 STEEL FLUSH BOX 1 gang, 47mm deep



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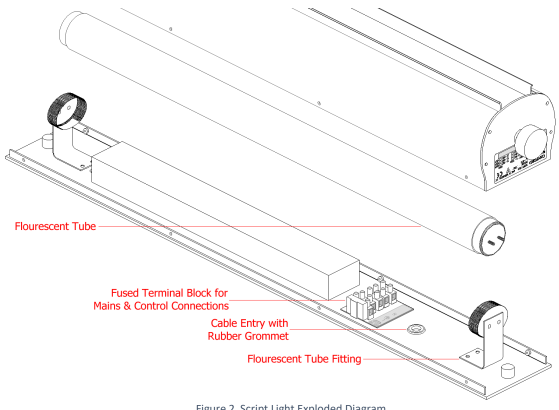


Figure 2 Script Light Exploded Diagram

## **TECHNICAL SPECIFICATION**

**Low Voltage Directives:** 

**EQUIPMENT TYPE - Fixed class Luminaire, for wall mounted, internal use.** 

**Conforming Standards:** BS4533 Luminaries.

**BS EN 60065** Specification of safety requirements for mains operated electronic and related equipment

approved for household and similar general use.

BS EN 60598-1 Luminaries, general requirements and testing.

**EC Compliance:** EMC Directive 89/336/EEC

> 73/23/EEC 93/68/EEC

220/240V 50Hz Rated Voltage: 51-956, 51-957 and 51-958

**Rated Wattage:** 20Watts 51-956

30Watts 51-957 40Watts 51-958

**Dimensions:** (with knobs fitted) 600mm type 725 x 100 x 90mm (L x W x H)

> 900mm type 1025 x 100 x 90mm (L x W x H) 1200mm type 1325 x 100 x 90mm (L x W x H)