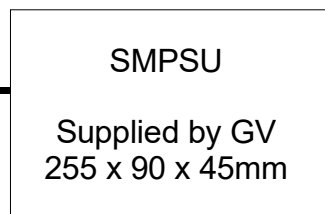


Cables exit from the underside of the unit at approx. this location. Unit shown is RH exit. Cables exit on opposite side on LH exit units. Refer to kerb drawing 606-ASS-107.

SMPSU
(installation by others accessible for maintenance)

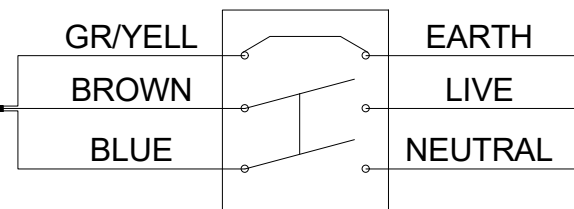


Optional battery backed power supply dimensions: 540 x 220 x 145mm

2-Core 0.75mm² flying lead
See note A

6-Core 0.22mm² (16/0.2mm) Flying lead
Cable ID: LED LIGHTSWITCH
See note A

DPST switch for isolation.
See note C

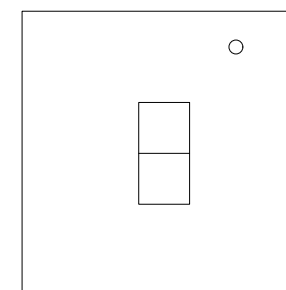


Mains supply (by others)
See note D

Fused to 3A
Voltage range: 90 ~ 264VAC
Frequency range: 47 ~ 63Hz
AC Current (Typ.): 1.6A @ 115VAC
1.0A @ 230VAC

- BLUE 1 SIGNAL
- GREEN 2 SIGNAL
- RED 3 SIGNAL
- BLACK 4 COMMON
- WHITE 5 CLOSE
- YELLOW 6 OPEN

GV control switch
See note B



GLASS CONFORMS TO IMPACT RESISTANCE AND BREAKAGE CHARACTERISTICS OF BS EN 12600:2002. IGUs FABRICATED TO BS EN 1279 AND SUPPLIED IN ACCORDANCE WITH BS 5516-2:2004.

FINISH SPECIFICATION:

POLYESTER POWDER COATED: MIN 40 MICRONS
STANDARD EXTERNAL COLOUR: RAL 7015 Slate Grey
STANDARD INTERNAL COLOUR: RAL 9010 Pure White
FIXING SPECIFICATION: A2 STAINLESS STEEL
SEALANTS SPECIFICATION: NEUTRAL CURE TO BS5889
ALL DIMENSIONS mm UNLESS OTHERWISE STATED.



Sawmills Road
Diss Norfolk IP22 4RG
Tel: +44 (0)1379 658300
Email: sales@glazingvision.co.uk
Website: www.glazingvision.co.uk

IT IS GLAZING VISION'S POLICY TO CONTINUOUSLY DEVELOP AND IMPROVE OUR PRODUCTS. WE THEREFORE RESERVE THE RIGHT TO MODIFY OR CHANGE THE DETAIL DESIGN AT OUR DISCRETION AND WITHOUT PRIOR NOTICE.

THIS DRAWING IS COPYRIGHT AND THE SOLE PROPERTY OF GLAZING VISION LTD. THE DESIGNS / INFORMATION IT CONTAINS ARE PRIVATE AND CONFIDENTIAL. IT MUST NOT BE COPIED, EXHIBITED OR COMMUNICATED TO THIRD PARTIES FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT WAS ISSUED WITHOUT THE WRITTEN PERMISSION OF GLAZING VISION LTD.

REV.	REVISION DESCRIPTION	NAME/DATE
-	Initial release	HL 16/10/18
A	Incorrect cable info updated	HL 29/10/18
B	Typo in note B corrected	HL 02/11/18

CHECKED SW 02/11/18 SCALE NTS

PRODUCT GV Standard 606 3-Wall Box

DESCRIPTION
Client Wiring Details

DRAWING NUMBER 606-ASS-101 SHEET 1 of 1

Note A: Rooflight will be supplied with 2m flying leads for connection by site electrician.

Note B: A Glazing Vision control switch will be supplied with the rooflight however the back box into internal finishes to be completed by others before the unit is delivered to site.

Note C: Keep mains supply turned on at all times (except when required to isolate for maintenance). Do not leave off for more than 8 hours.

Note D: A mains supply must be available on site when the unit is delivered and installed otherwise it may not be possible to fully commission the rooflight.