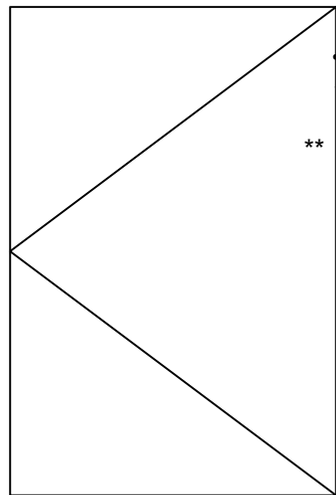


This is a fixed installation all connections should be carried out by a competent person.

A mains supply must be available on site when the unit is installed otherwise it may not be possible to fully commission the rooflight. Additional visits will incur additional charges.

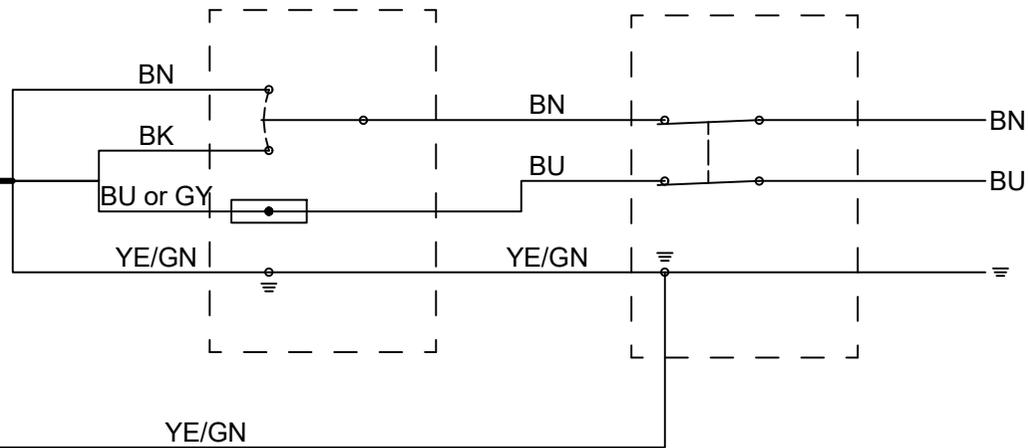
4-Core 0.75mm² Power cable
2m Supplied as standard
extend as required
For twin actuator units 2 power
cables will exit the rooflight. These
should be wired in parallel into the switch



1.5mm² Earth cable grounded to frame
2m Supplied as standard
extend as required

SPDT Control Switch with
centre sprung off position
Supplied by Glazing Vision
(installation by others
accessible for maintenance)

DPST Isolator
Supplied by
Glazing Vision
(installation by others
accessible for maintenance)



UK/EU: 220-240VAC ~ 3A 50Hz
USA: 120VAC ~ 5A 60Hz

Due to colour code change of cable, core can be either Blue (BU) or grey (GY)

**Cables exit from the underside refer to kerb drawing 401-ASS-401 for detailed exit position

 <p>Saw Mills Road Diss Norfolk IP22 4RG</p> <p>Tel: +44 (0)333 8000 881 Fax: +44 (0)333 8000 882 Email: sales@glazingvision.co.uk Website: www.glazingvision.co.uk</p>	<p>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.</p>	<p>Third angle projection unless otherwise noted. Tolerances: Whole numbers = ±1mm One decimal place = ±0.5mm Two decimal places = ±0.2mm All angles 90±0.5 degrees unless specified IF IN DOUBT - ASK! DO NOT SCALE Supplier to deburr & remove sharp corners</p>	Rev	Revision Description	Drawn/Date	Product: 401 - GV Standard VisionVent		Checked By:
						Description: GV Standard chain vent client wiring diagram		MM
			B	Neutral core colour change	SW 13.09.18	Materials: N/A	Check Date:	
						Finish: N/A	13.09.18	
			A	Mains connection note changed to incorporate USA mains voltage	SW 17.05.17	Drawn By: JamesB Drawn Date: 11.03.14	Drawing No: 401-ASS-414	
			Weight: N/A					
			Scale: N/A					