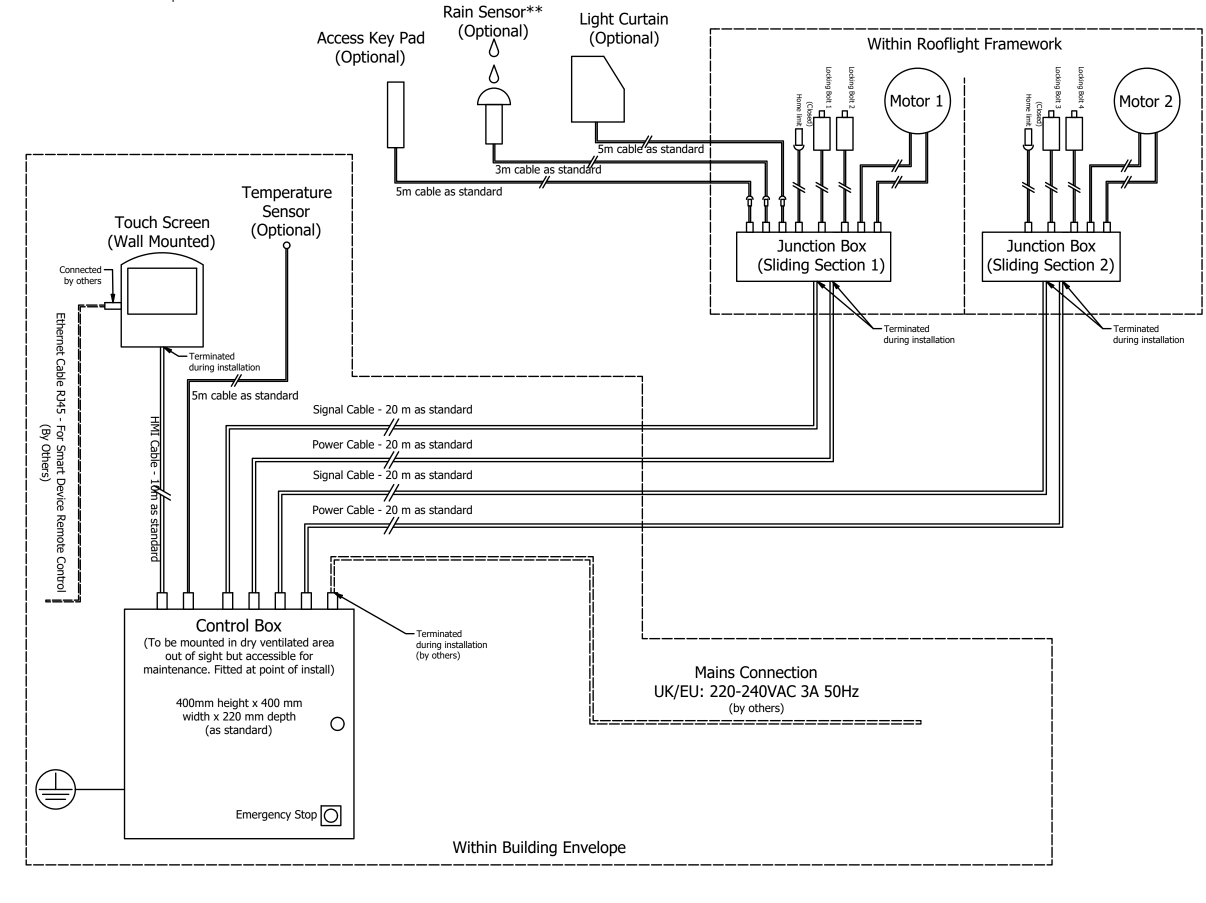
*Smart device not included with rooflight. An ethernet cable (RJ45) from the router will need to be conneted to the Touch Screen for the remote control from a smart device to function. **Place the Rain Sensor in an exposed area and not in a rain shadow.



GENERAL NOTES	Rev	Date	Init	Revision	NEXT GENERATION ROOFLIGHTS Oueens Business Park	Client:	Title: Bi-Parting Sliding Over Fixed
1. NO DIMENSIONS ARE TO BE SCALED FROM THIS DRAWING. 2. DISCREPANCIES IN SITE DIMENSIONS TO BE REPORTED TO NEXT GENERATION ROOFLIGHTS. 3. ALL DIMENSIONS IN MILLIMETERS. 4. ALL LEVELS IN METRES.					Wilbraham Road Fulbourn Cambridge CB21 5GT		Wiring diagram Project: Rooflight
5. THIS DRAWING REMAINS THE PROPERTY OF VISION AGI LIMITED AND MAY NOT BE COPIED, REPRODUCED OR ITS CONTENTS DIVULGED WITHOUT PRIOR WRITTEN CONSENT FROM VISION AGI LIMITED. Next Generation Rooflights is a trading name of Vision AGI Limited, Company No. 08429446, Registered Office: 1 Vicarage Lane, Stratford, London, E15 4HF					T: 01223 792 224 E: sales@nextgenrooflights.co.uk info@nextgenrooflights.co.uk W: nextgenrooflights.co.uk		Scales: NTS Date: 01/07/22 Drawn: CR Chk: CR Drg No.: 300-SALES-201(10) Rev: -



Smart Device Remote Conrol*