



Chalmor Limited, Unit 4, Albert Road Industrial Estate, Luton, Bedfordshire LU1 3QF

Tel: 01582 748700 Email: info@chalmor.co.uk Web: www.chalmor.co.uk

Lighting Controls

In many application areas, adding energy saving controls to your lighting or heating project can enhance efficiency and energy saving potential.

Product Name	Image	Description	Product Code	Additional Information
Autolux Universal Lighting Controller	- 2323 	A highly flexible 6 channel controller that provides a wide range of control options and configurations. Suitable for areas where optimum lighting will be achieved via a combination of timed switching, occupancy sensing and response to changing natural light levels. As such, it provides the functionality of a high-specification lighting management system for a fraction of the cost.	UNI/L	<u>View Instructions</u> <u>View Datasheet</u>
Bluewave		A remarkably versatile 2 channel controller that provides a cost-effective solution to many lighting and HVAC control applications, based on combinations of occupancy sensing, natural light levels and run on timers with optional manual switches for two zones.	Bluewave	<u>View Instructions</u> <u>View Datasheet</u>
Infrared Switch		Automatically switches lights on and off depending on activity in the room. Directly replaces existing light switch. Qualifies for Enhanced Capital Allowances, see <u>www.eca.gov.uk</u>	InfraRedSwitch	

Chalmor Limited, Unit 4, Albert Road Industrial Estate, Luton, Bedfordshire LU1 3QF

Tel: 01582 748700 Email: info@chalmor.co.uk Web: www.chalmor.co.uk

Lighting Controls



Product Name	Image		Description	Product Code	Additional Information
ELT Electronic Timer	۲	•	The ELT time delay switch is designed to provide timed control of lighting, heating or ventilation loads. Using push button, or remote activation, the user can switch on a load for a preset time period and have the load turn off automatically after the time period has elapsed.	ELT Electronic Timer	<u>View Instructions</u>
Single Channel Controller	•	0	Provides occupancy based control for automatic switching of lighting systems. Can be used in conjunction with a BlueWave. Requires a remote movement sensor. Qualify for Enhanced Capital Allowances, see <u>www.eca.gov.uk</u>	IRS1/C/BLUE	<u>View Instructions</u>

Do you have a project?

Thinking about a particular lighting or heating project but not sure where to start?

Click here to enquire or call us on 01582 748700

Chalmor Limited, Unit 4, Albert Road Industrial Estate, Luton, Bedfordshire LU1 3QF

Tel: 01582 748700 Email: info@chalmor.co.uk Web: www.chalmor.co.uk