

Wafer Plus Master Control switches incorporate 4 scene control options, with a raise and lower option for each scene, plus an on/off button. Each of the switches in the system can be programmed to operate different scenes. Our system operates on a Dali open protocol.

We have a range of din rail mounted modules for dimming Halogen, Fluoroscent and LED, plus relays and automated holiday scenarios.

## Wafer Plus Wiring - Twin & Earth

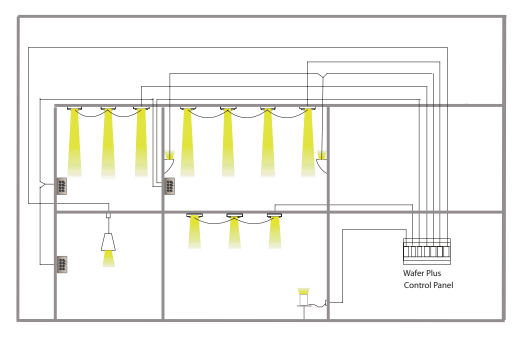
Wafer Plus Master Control fits into a standard However, the Wafer Plus data network runs double back box. through twin & earth cable, so there is no need

The Control Panel which is sited remotely is tion and reduces material costs. supplied and wired with the relevant modules and is easily connected to the lighting circuits and the switches. In addition, with Twin & Earth contractors can easily earth wall

Most lighting control systems utilize CAT5 data has to be run to wiring. With CAT5, contractors must observe safety aspect is of category segregation between power cables lighting systems. and data cables, as per 17th Edition of Wiring Regulations. (7.4.1 - Segregation of Band I and Band II Circuits)

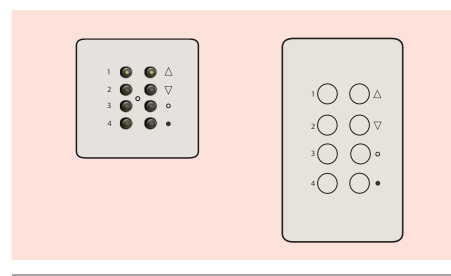
However, the Wafer Plus data network runs through twin & earth cable, so there is no need for category segregation. This simplifies installation and reduces material costs.

and is easily connected to the lighting circuits In addition, with Twin & Earth cable for data, contractors can easily earth wall control keypads. In case of CAT5 wiring, additional earth cable Most lighting control systems utilize CAT5 data wiring. With CAT5, contractors must observe category segregation between power cables lighting systems.



Technical Dat	ta
Finish	painted/ plated
Material	brass
Safety	BS 4678
	BS EN 50085-1





### Wafer Plus Master Control

Wafer Plus Master Control is a Lighting plus Blind Control for one room or Whole house control system

#### Wafer Plus switches

Have as standard 8 Button illuminated control with 4 scene control, raise lower option for each scene, and on/off buttons.

The switches have dip switch control so can be programmed at site or can be supplied with pre-set scenes as requested.

## Wiring

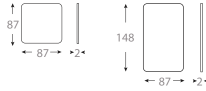
A Wafer Plus Control Centre with all the required Dimmer modules is supplied according to requirements 1.5 Cable is easily wired from the Control Centre to the relevant Wafer Plates.

We supply skilled professional services and advice during the system planning and installation. This results in a comfortable system - easy to operate, control and maintain for the end customer.

81.8008.34	Brushed Nickel
81.8008.37	Bronze
81.8008.57	White

81.8208.34 Brushed Nickel 81.8208.37 Bronze 81.8208.57 White

# Wafer Plate Dimensions



Single Plate



painted/ plated
brass
BS 4678
BS EN 50085-1

