

DIGITEX 1 GANG DATASHEET

DESCRIPTION

Range of digital switches and dimmers designed for simplicity of use and installation. Touch sensitive interface combined with customisable icons. Available in 'master' and 'slave' configurations allowing for wireless two way communication and control. A master unit can have unlimited slave modules by means of wireless mesh network. Interchangeable screwless faceplates allows for the following options: Moulded plastic finished in Matt White, Black and Brushed Silver effect. Glass options are available in White or Black.

FEATURES

LIGHT SOURCE	Backlit LED
CONTACT	Touch Sensitive
INSTALLATION	Standard 35mm Electrical Back Box

ICON OPTION



STANDARD



LAMP



PENDANT

FINISHES



SPECIFICATIONS - SWITCH



SPECIFICATIONS - DIMMER



MASTER

POWER LOAD	300W per Channel (Orlight products) 200W per Channel (Standard LED)
VOLTAGE	220V - 240V
CONTROL	Two way wireless control using unlimited optional slave modules

MASTER

POWER LOAD	150W per Channel (Orlight products) 100W per Channel (Standard LED)
VOLTAGE	220V - 240V
CONTROL	Two way wireless dimming control using unlimited optional slave modules

SLAVE

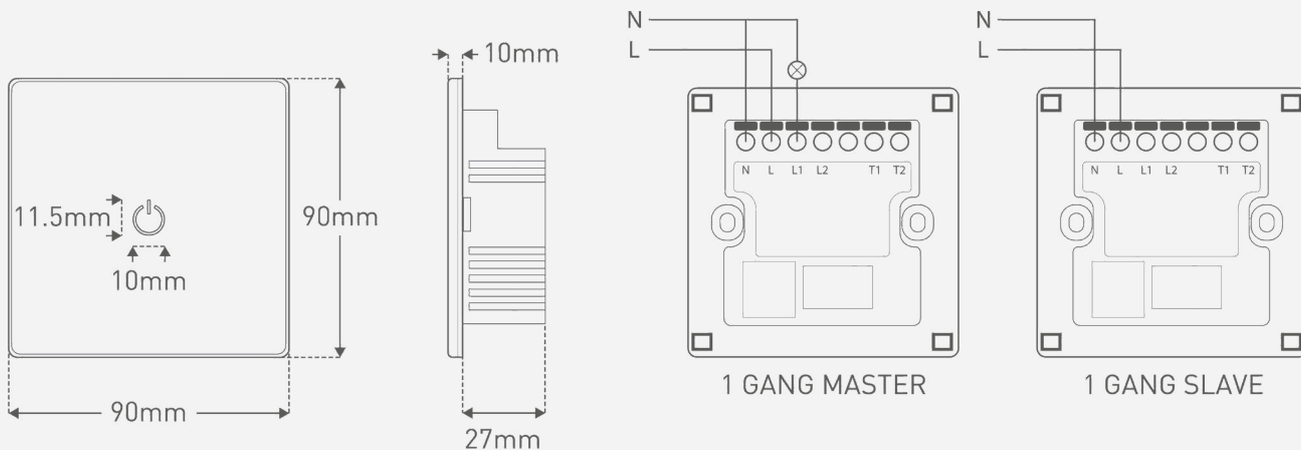
POWER LOAD	3W
VOLTAGE	220V - 240V
CONTROL	Two way wireless control using unlimited optional slave modules

SLAVE

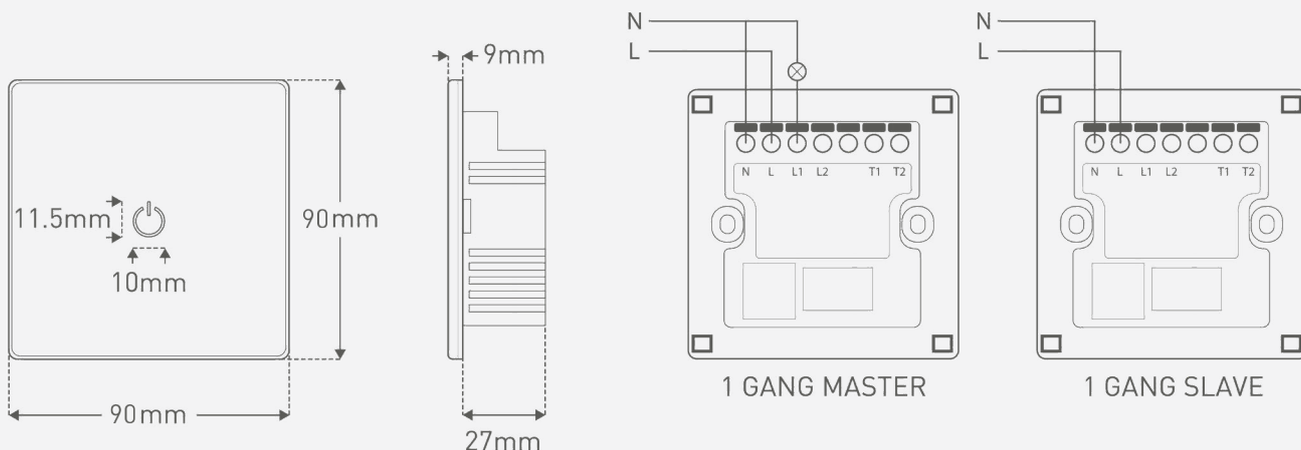
POWER LOAD	3W
VOLTAGE	220V - 240V
CONTROL	Two way wireless dimming control using unlimited optional slave modules



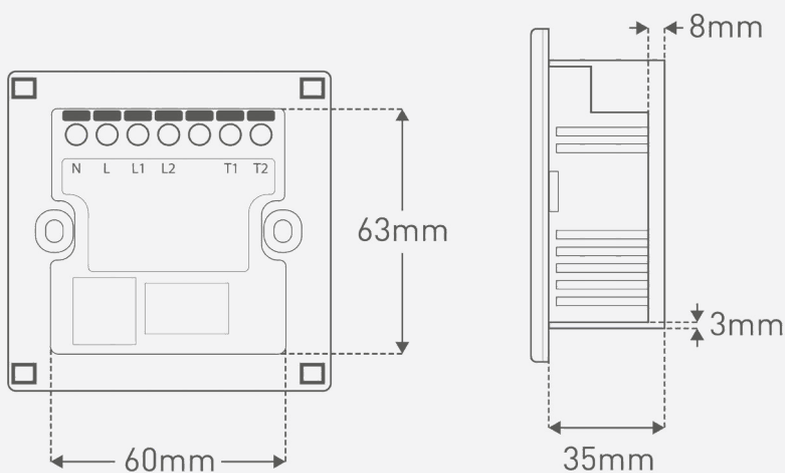
GLASS FASCIA



PLASTIC FASCIA



BACK



Note: The minimum distance between the back of the DIGITEX and the front of the Back Box should be no less than 8mm.



BUILD YOUR OWN DIGITEX

You can find our online Digitex builder at www.orlight.uk

EXAMPLE PRODUCT CODE:		DIGI	-	WHI	-	1	-	L	-	D	-	S
DIGI	DIGITEX											
FINISH TYPE:												
WHI	WHITE PLASTIC											
BLK	MATT BLACK PLASTIC											
BRS	BRUSHED SILVER PLASTIC											
GWH	WHITE GLASS											
GBL	BLACK GLASS											
GANG:												
1	GANG											
ICON TYPE:												
S	 STANDARD											
L	 LAMP											
P	 PENDANT											
CIRCUIT TYPE:												
S	SWITCH											
D	DIMMER											
K	KILL SWITCH											
CONTROL TYPE:												
S	SLAVE											
F	FAN TIMER											

Note: Pricing difference may apply between control types.