In Control of Invention



DILX-3G-CB - 3 Gang Control Box

Description

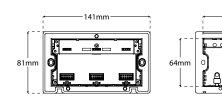
DIGILUX 3 gang control box constructed from Polycarbonate and finished in matt black

121mm

000



Dimensions





General

Maximum Load Rating (Va)

Standby Current

Notes

Number of Gangs	3
Material	Polycarbonate
Colour	Black
Finish	Matt
Environmental	
IP Rating	IP20
IK Rating	IK04
Operating Temperature Range	-10°C to 40°C
Operating Humidity	20% - 85% RH
	2000M
Operating Altitude	2000141
Physical	
,	
Height (mm)	81mm
Width (mm)	141mm
Depth (mm)	37mm
Weight (grams)	N/A
Connection Terminals	Screw (Ph2 Drive)
Connection Terminals Capacity (1mm solid core)	4 Cables
Connection Terminals Capacity (1.5mm solid core)	3 Cables
Connection Terminals Capacity (2.5mm solid core)	2 Cables
Electrical	
Input Voltage Range	100-240Vac
Input Voltage Frequency Range	50/60Hz
Maximum Load Wattage	As per module installed
Minimum Load Wattage	2 LED Lamps per circuit

As per module installed

Requires Neutral

20mA

orcomm In Control of Invention



Connectivity		
Radio Frequency	2.4GHz	
Line of Sight Range (Plastic Plate) UPTO	20m	
Line of Sight Range (Metal Plate) UPTO (Open space with no obstructions)	20m	
Installation		
Backbox Type	N/A	
Backbox Depth (1.5mm Cable)</td <td>40mm</td>	40mm	
Backbox Depth (2.5mm Cable)</td <td>45mm</td>	45mm	
Backbox Mounting Tabs	2x Horizontal	
Mounting	Wall	
Fixing Mode	2x M3.5 Screw	
Notes	N/A	
Features		
Dimming Type	N/A	
Lamp Type	N/A	
Operation	N/A	
Smart Home Ready	Yes, Via gateway and Orcomm screen.	
Standards, Approvals and Warranty		
Standards	RoHS, TUV, CE, WEEE	
Warranty	2 Year, RTB	
Extended	Available on request	
Product Coding Example: DILX-3G-CB		
CODE		
DILX-3G-CB		