CR2111

10AX 1 WAY GRID SWITCH





CONSTRUCTION

Product Category Wiring Accessory **Product Group** Lighting Control **Product Type** Grid Switch Rectangle Shape Urea Formaldehyde Material Finish Moulded **Mounting Type** Flush/Surface Grid System

POWER

Current 10 AX **Current Type** AC. 50Hz Frequency Input Voltage 250V **Switched Poles** Single Pole **Number of Rocker Switches** Number of Ways Not Applicable **Fuse Rating**

AESTHETICS

Plate Gang / Module Size 1 Grid Module Plate Colour Green **Rocker Colour** White Light Reflectance Value (LRV) 74 Not Applicable Printing Text/Type Status Indicator Ν **Switched Outlets** Ν Part M Compliance Anti Microbial Properties

Key Features & Benefits Curved Slimline Profile All Upward Facing Terminals Full Contact Cable Clamp Fully Rated for Fluorescent Loads Front Fixed & Screw Retained

TERMINAL

L & N Terminal Capacity as per BS Standard 4 x 1.0mm², 3 x 1.5mm², 1 x 2.5mm² Earth Terminal Capacity as per BS Standard Not Applicable **Number of Earth Terminals Cable Strip Length** 10mm **Screwdriver Type Required** Slotted Type Torque requirement as per BS Standard L&N 0.5Nm Torque requirement as per BS Standard Earth Not Applicable

Max Ambient Operating Temp as per BS Req. Min Ambient Operating Temp as per BS Req. Max Altitude as per BS Requirement IP Rating

Occasionally reaching +35°C

Not exceeding +25°C

IP2X (Full Instinct Grid Assembly)

DIMENSIONAL / FIXING

Height 55mm Width 25mm Depth Overall (Inc Rocker) 23mm **Depth Interior only** 16mm **Gross Weight** 0.012kg Minimum Back Box Depth 16mm Suggested Back Box Depth 16mm Not Applicable **Fixing Centres Minimum Access Top** 100cm **Minimum Access Bottom** 100cm **Minimum Access Left** 100cm Minimum Access Right 100cm **Minimum Access Front** 100cm **Minimum Access Rear** 100cm Flush Mounting Metal Box Not Applicable Flush Mounting Dry Lining Box Not Applicable **Surface Mounting Box** Not Applicable

STANDARDS

British Standard/s BS EN 60669-1 CF

Other Markings/Standards

PACKAGING

Inner Carton Qty 6 Customer MOQ 6

SUSTAINABILITY

URL to technology list https://www.crabtreecommercial.co.uk/



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Although every effort has been made to ensure accuracy in the compilation of the technical detail within this publication, specifications and performance data are constantly changing. Latest details can be obtained from Crabtree



