Data current as of: 13-06-2025 20:07

Link to the product:

https://socketandswitch.eu/flush-mounted-pastel-azure-cross-light-rocker-switch-intermediate-switch-p-183.html



Flush-Mounted Pastel Azure Cross Light Rocker Switch / Intermediate Switch

Price	48.00 Euro
Availability	Always on stock
Shipping time	48 hours

Product description

Flush-Mounted Pastel Vintage Ceramic Cross Rocker Light Switch Intermediate/Crossing/Three-Way Switch

Introduce a touch of elegance and modernity to your interior with our ceramic light switch. This unique product is available in three pastel stylish colors: salmon color, mint color and azure color, allowing for perfect integration into any type of decor

Product Features:

- High-quality craftsmanship: Made from durable ceramic, the switch is resistant to scratches and damage, ensuring long-lasting use.
- Modern design: The minimalist look in three elegant colors makes the switch a perfect fit for both classic and contemporary interiors.
- Easy installation: Simple installation allows for quick and hassle-free mounting of the switch in any room.
- Safety: High-quality materials and meticulous craftsmanship guarantee safe use.

Available Colors:

- Pastel Salmon Color: A great choice for bold arrangements that emphasize contrasts and striking accents.
- Pastel Mint Color: Ideal for bright, spacious interiors where subtle elegance matters.
- Pastel Azure Color: A universal color that seamlessly blends into any interior, adding a touch of modern character.

Order your ceramic light switch today and enjoy the combination of functionality and unique style.

Technical information:

- Mount Type: Flush Mounted
- Material: Porcelain, Metal
- Function: Intermediate/Crossing/Three-Way Switch
- Max. Voltage: 250V - Current: 10A
- Color: Pastel Mint / Pastel Azure / Pastel Salmon

Price does not include the frame. Frame - depending on the project - to be ordered separately.

Free delivery!

This product has additional options:

Pastel color: Azure color , Mint color , Salmon color