

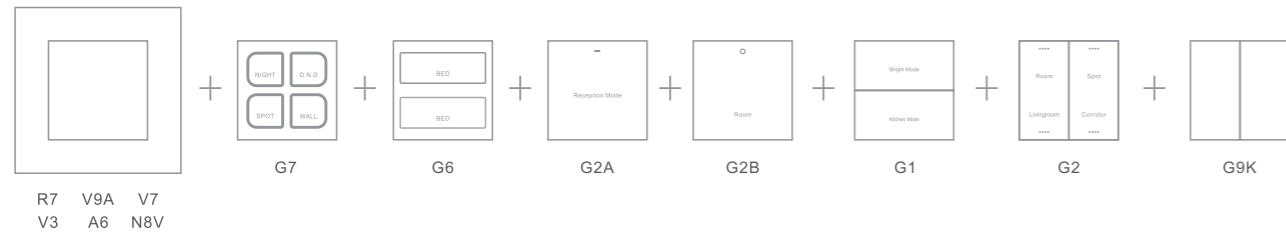
 vinla



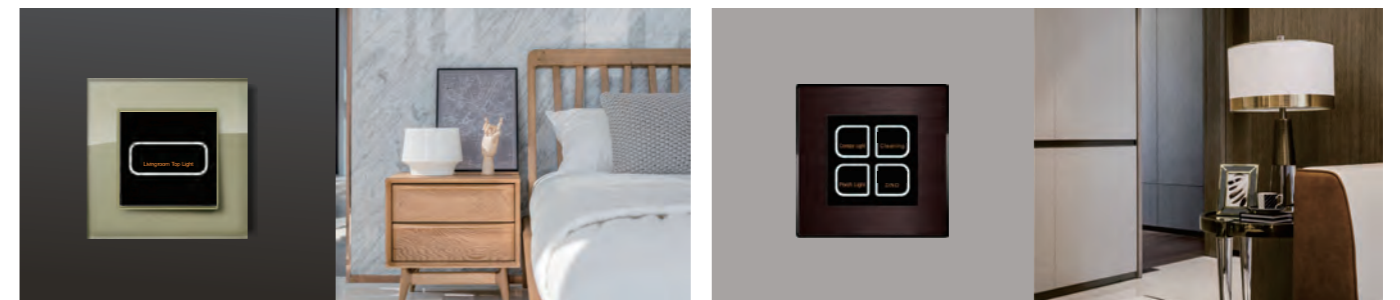
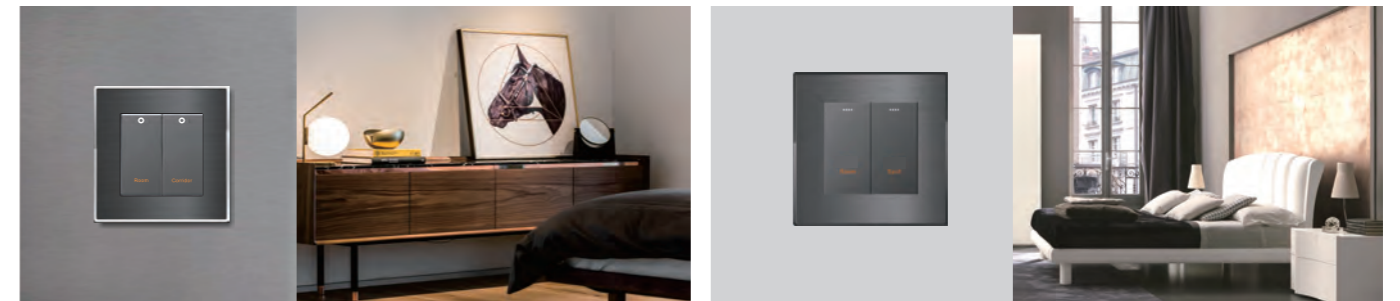
 G PLATFORM



LIVING · ART · SCIENCE



CONTENTS



G PLATFORM

R3 Full Metal



Design of multiple control functions



STAINLESS STEEL

Textur and rich surface color selection



PRODUCT DESCRIPTION

R3 CNC Edge switch

- Material: Stainless Steel plate
- Switch category: Metal touch switch (with backlight)
- Product Size: 86x86mm
- Input voltage: 220VAC/DC12V
- Protocol: Low current 485, high current 485, 220V strong current, strong current interconnection and mutual control, weak current dry node, KNX bus
- Installation Standard: International standard



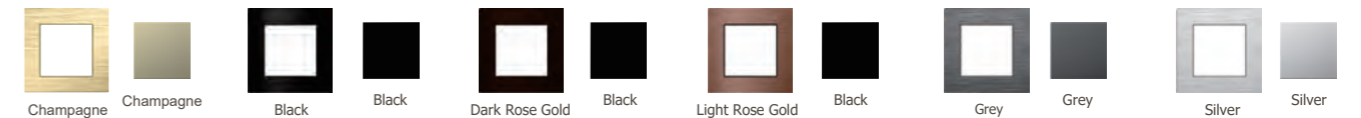
CNC ALUMINUM EDGE



PRODUCT DESCRIPTION

R7 CNC Edge switch

- Material: Brushed aluminum edge plate
- Switch category: Metal touch switch (with backlight)
- Product Size: 86x86mm
- Input voltage: 220VAC/DC12V
- Protocol: Low current 485, high current 485, 220V strong current, strong current interconnection and mutual control, weak current dry node, KNX bus
- Installation Standard: International standard



METAL EDGE

Textur and rich surface color selection

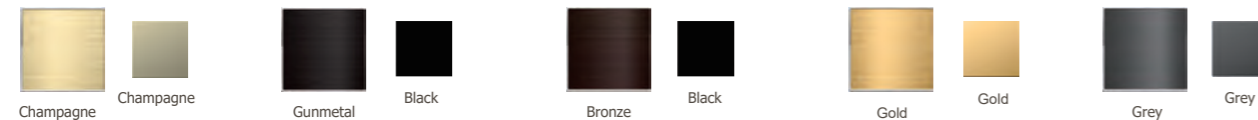


PRODUCT DESCRIPTION

V9 Metal Edge switch

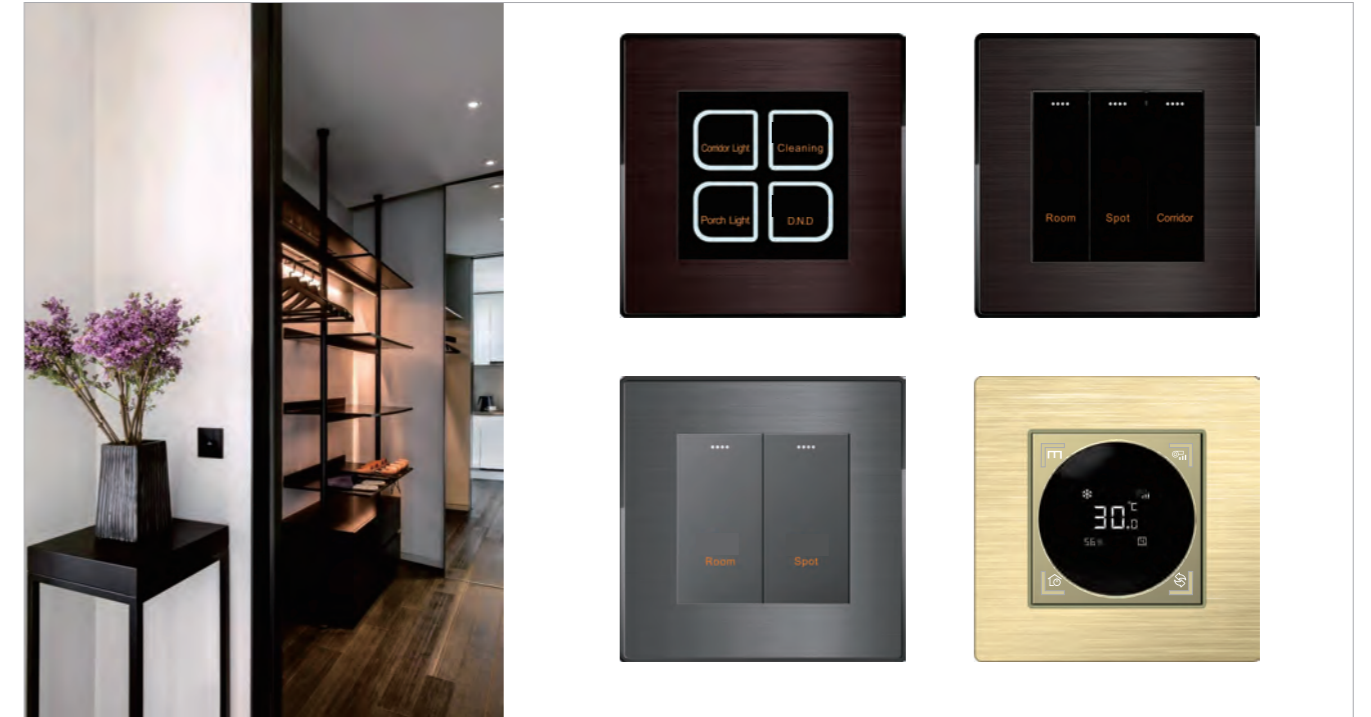


- Material: Brushed aluminium with metal edge
- Switch category: Metal touch switch (with backlight)
- Product Size: 86x86mm
- Input voltage: 220VAC/DC12V
- Protocol: Low current 485, high current 485, 220V strong current, strong current interconnection and mutual control, weak current dry node, KNX bus
- Installation Standard: International standard



ECONOMY METAL SWITCH

Textur and rich surface color selection

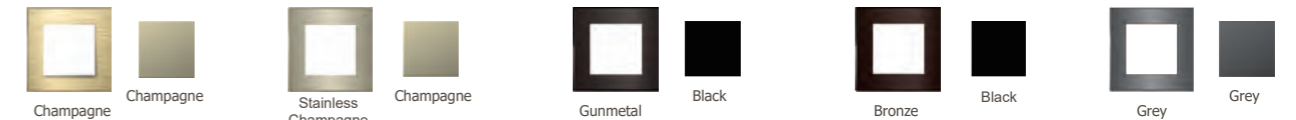


PRODUCT DESCRIPTION

V3 switch



- Material: Thin stainless steel
- Switch category: Metal touch switch (with backlight)
- Product Size: 86x86mm
- Input voltage: 220VAC/DC12V
- Protocol: Low current 485, high current 485, 220V strong current, strong current interconnection and mutual control, weak current dry node, KNX bus
- Installation Standard: International standard

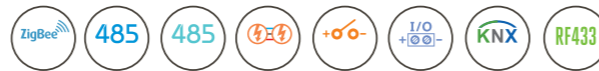


TEMPERED GLASS SERIES

Textur and rich surface color selection



PRODUCT DESCRIPTION



N8 glass switch

- Material: plexiglass
- Switch category: plastic rocker switch (with backlight)
- Product Size: 86x86mm
- Input voltage: 220VAC/DC12V
- Protocol: Low current 485, high current 485, 220V strong current, strong current
- interconnection and mutual control, weak current dry node, KNX bus, rf433
- Installation Standard: International standard



PLASTIC SERIES

Textur and rich surface color selection



PRODUCT DESCRIPTION

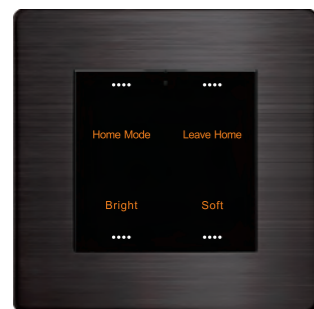


A6 plastic switch

- Material: Plastic
- Switch category: plastic rocker switch (with backlight)
- Product Size: 86x86mm
- Input voltage: 220VAC/DC12V
- Protocol: Low current 485, high current 485, 220V strong current, strong current
- interconnection and mutual control, weak current dry node, KNX bus, rf433
- Installation Standard: International standard



INDEPENDENT SOLUTIONS IN LINE WITH MODERN LIFESTYLES



DESIGN OF MULTIPLE CONTROL FUNCTIONS



- Energy-saving
- Compatible
- Design
- Customized
- Modulars
- Standardized

INDEPENDENT SOLUTIONS IN LINE WITH MODERN LIFESTYLES

DESIGN OF MULTIPLE CONTROL FUNCTIONS



- Energy-saving
- Compatible
- Design
- Customized
- Modulars
- Standardized



R3 METAL ROCKER SWITCH



METAL ROCKER SWITCH








Textur and rich surface color selection

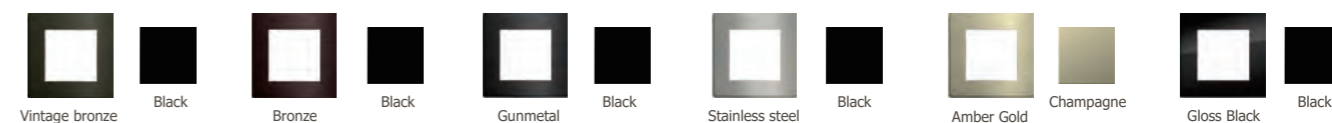
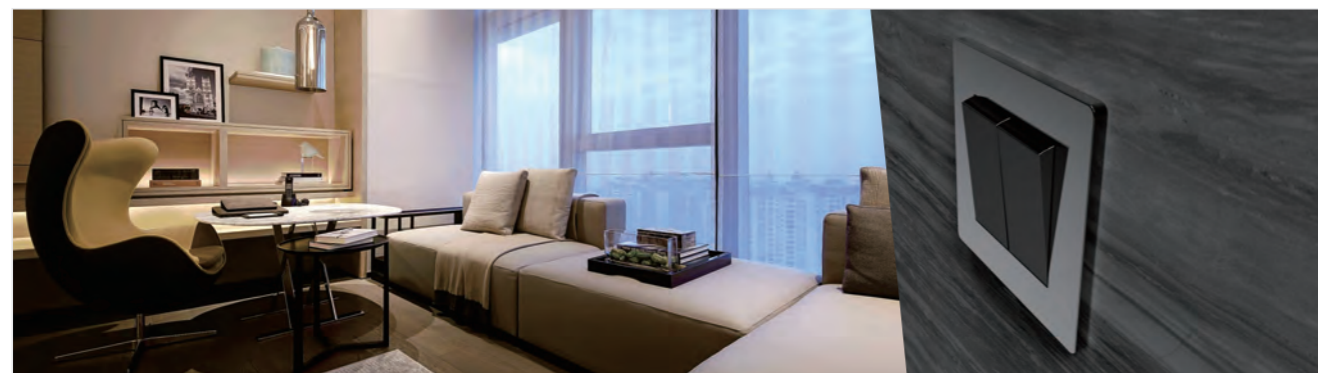


PRODUCT DESCRIPTION



R3 metal switch

-  Material: metal
-  Switch category: metal rocker switch (with backlight)
-  Product Size: 86x86mm
-  Input voltage: 220VAC
-  Protocol: 220V strong current, strong current interconnection and mutual control
-  weak current dry node
-  Installation Standard: International standard



R3

G1



G7



G2



G2A



G2B



G6



G9K



Outlet



TV/Data



Other

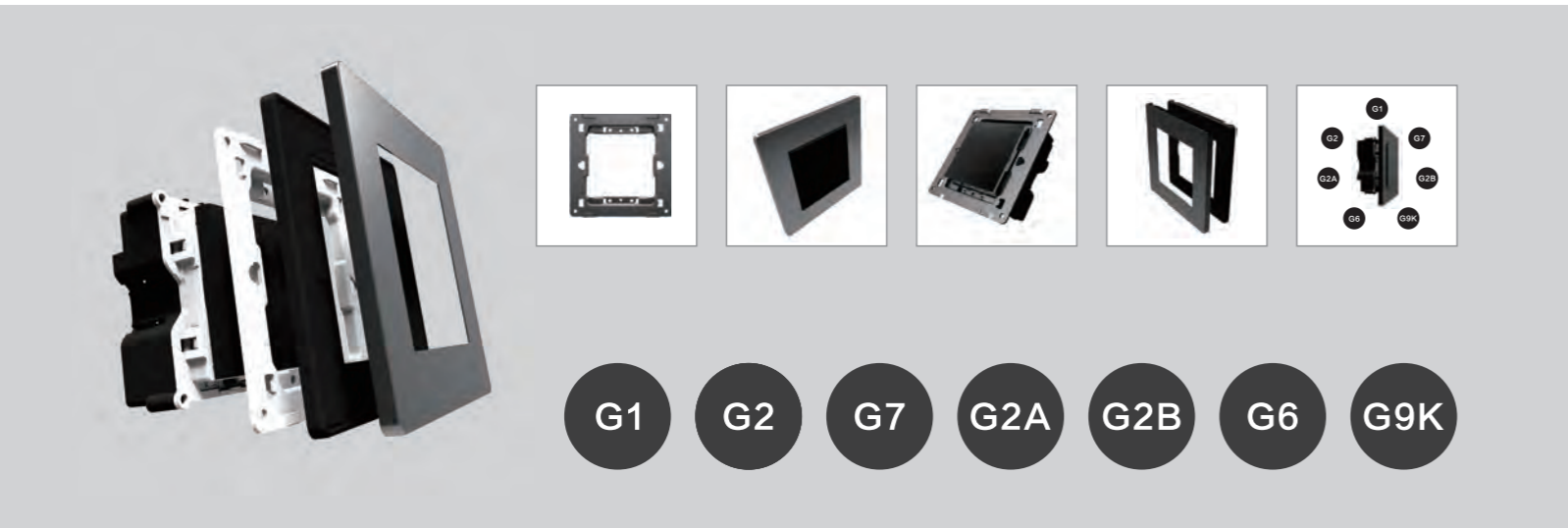


Combination



G PLATFORM

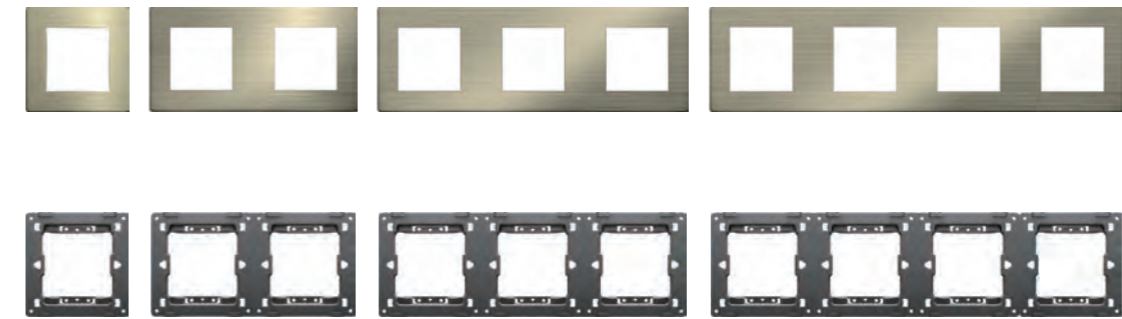
Installation methods



Texture and rich surface color selection

R3	
R7	
V9A	
A6	
V3	
N8V	

Supported docking protocol



R3\R7\V9A A6\V3\N8V	G1	
R3\R7\V9A A6\V3\N8V	G7	
R3\R7\V9A A6\V3\N8V	G2	
R3\R7\V9A A6\V3\N8V	G6	
R3\R7\V9A A6\V3\N8V	G2A	
R3	G2B	
R3\R7\V9A A6\V3\N8V	G9K	

