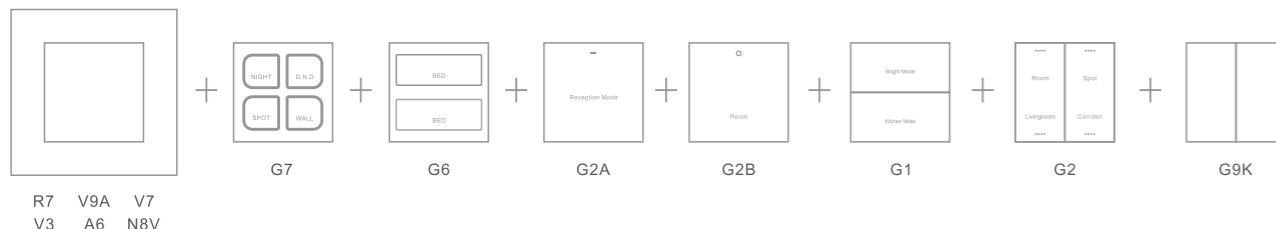


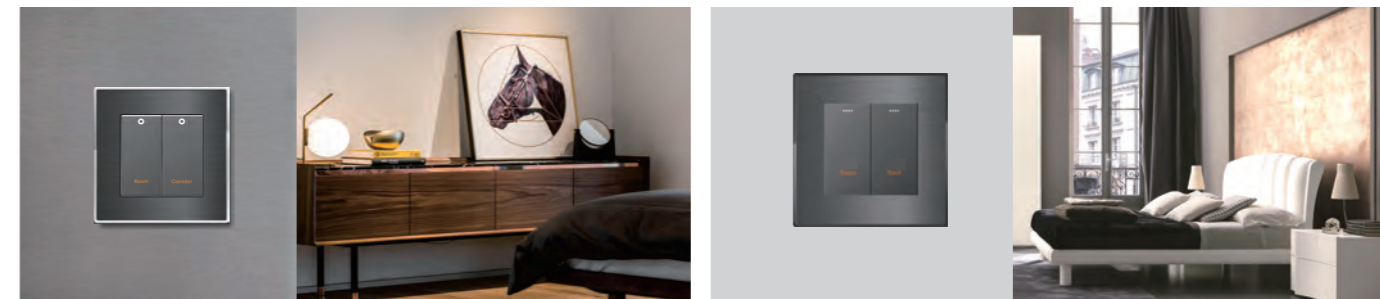
 vinla



LIVING · ART · SCIENCE



CONTENTS



G PLATFORM



R3 Full Metal

Design of multiple control functions



STAINLESS STEEL

Textur and rich surface color selection



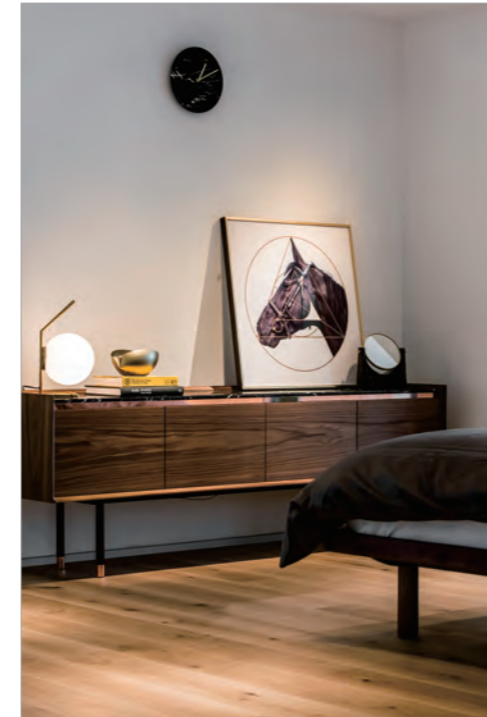
PRODUCT DESCRIPTION

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



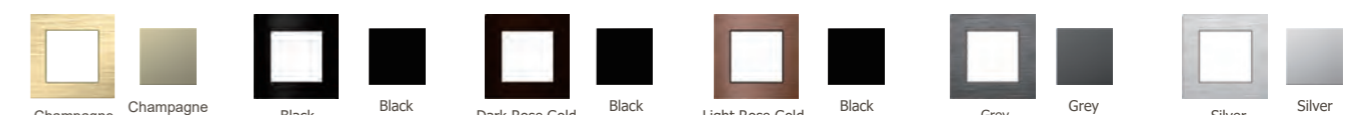
CNC ALUMINUM EDGE



PRODUCT DESCRIPTION

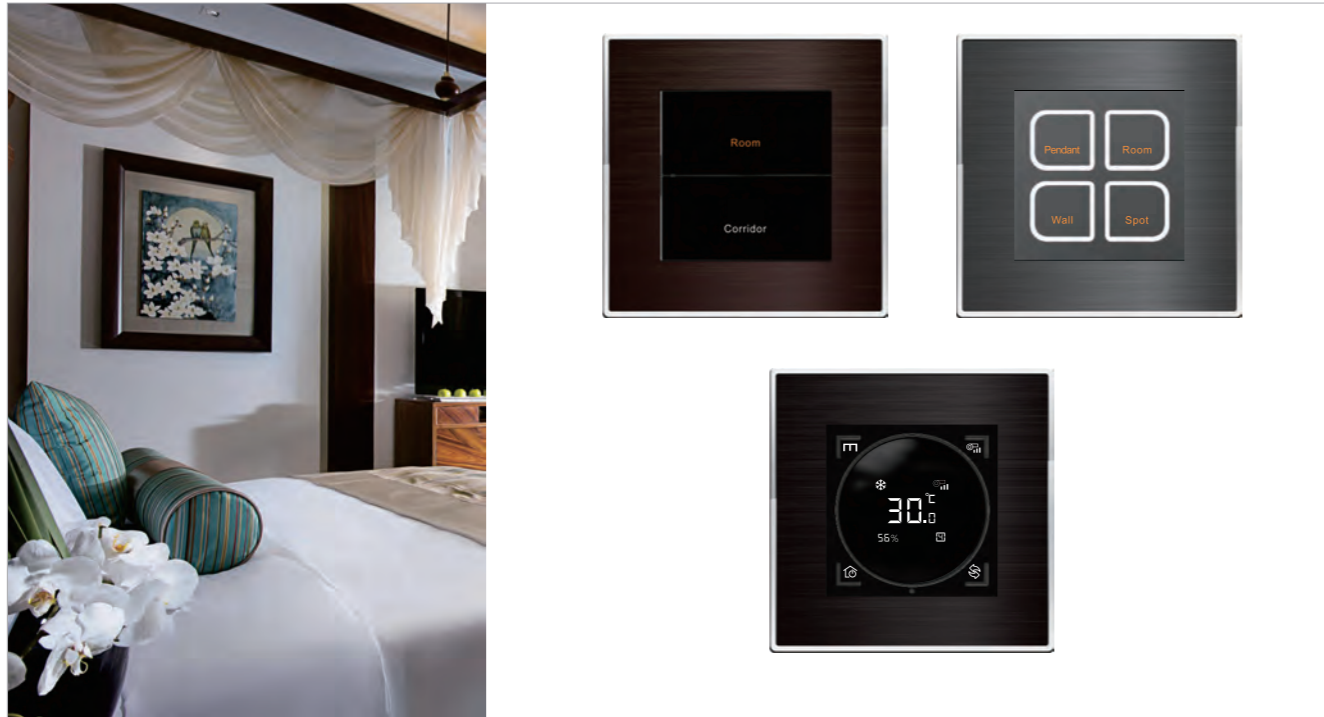
R7 CNC Edge switch

- 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

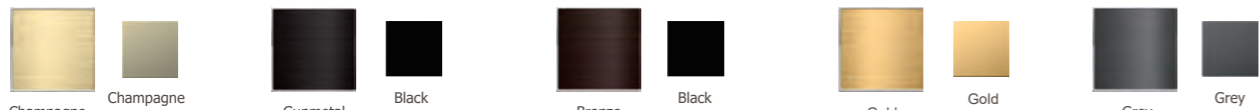


PRODUCT DESCRIPTION



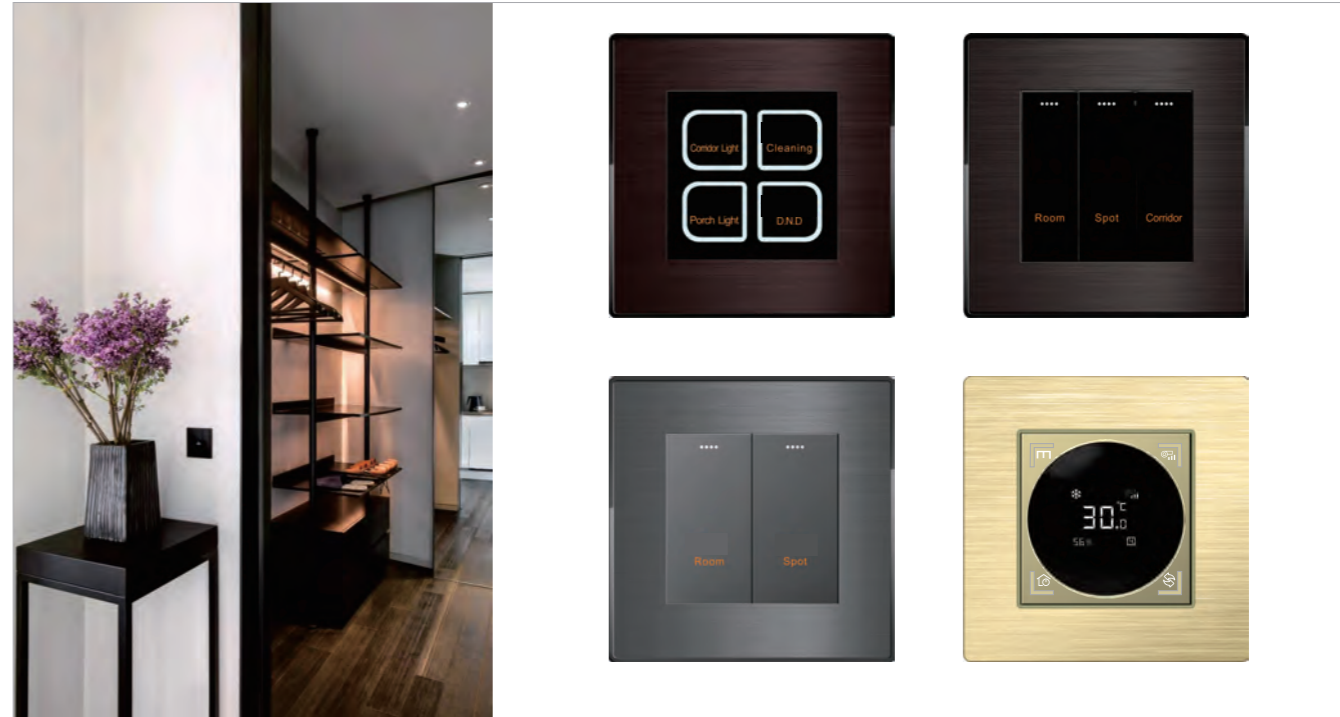
V9 Metal Edge switch

- 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

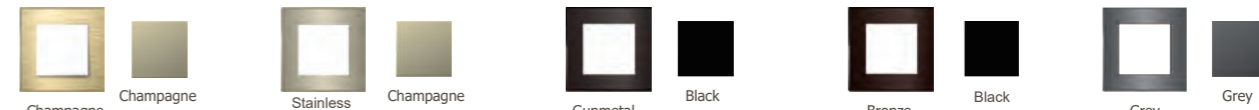


PRODUCT DESCRIPTION



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

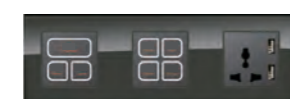


PRODUCT DESCRIPTION



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



Energy-saving

Compatible

Design

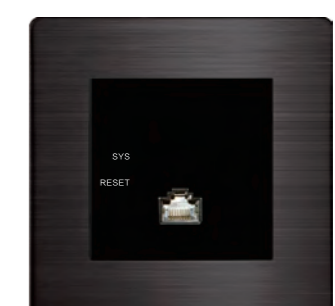
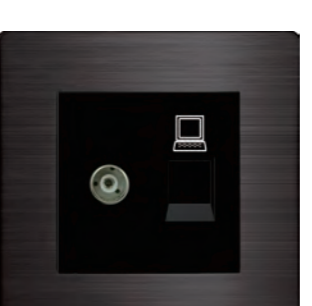
Customized

Modulars

Standardized



DESIGN OF MULTIPLE CONTROL FUNCTIONS



INDEPENDENT SOLUTIONS IN LINE WITH MODERN LIFESTYLES



Energy-saving



Compatible



Design



Customized

Modulars

Standardized

DESIGN OF MULTIPLE CONTROL FUNCTIONS



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



V/Data



Other



combination

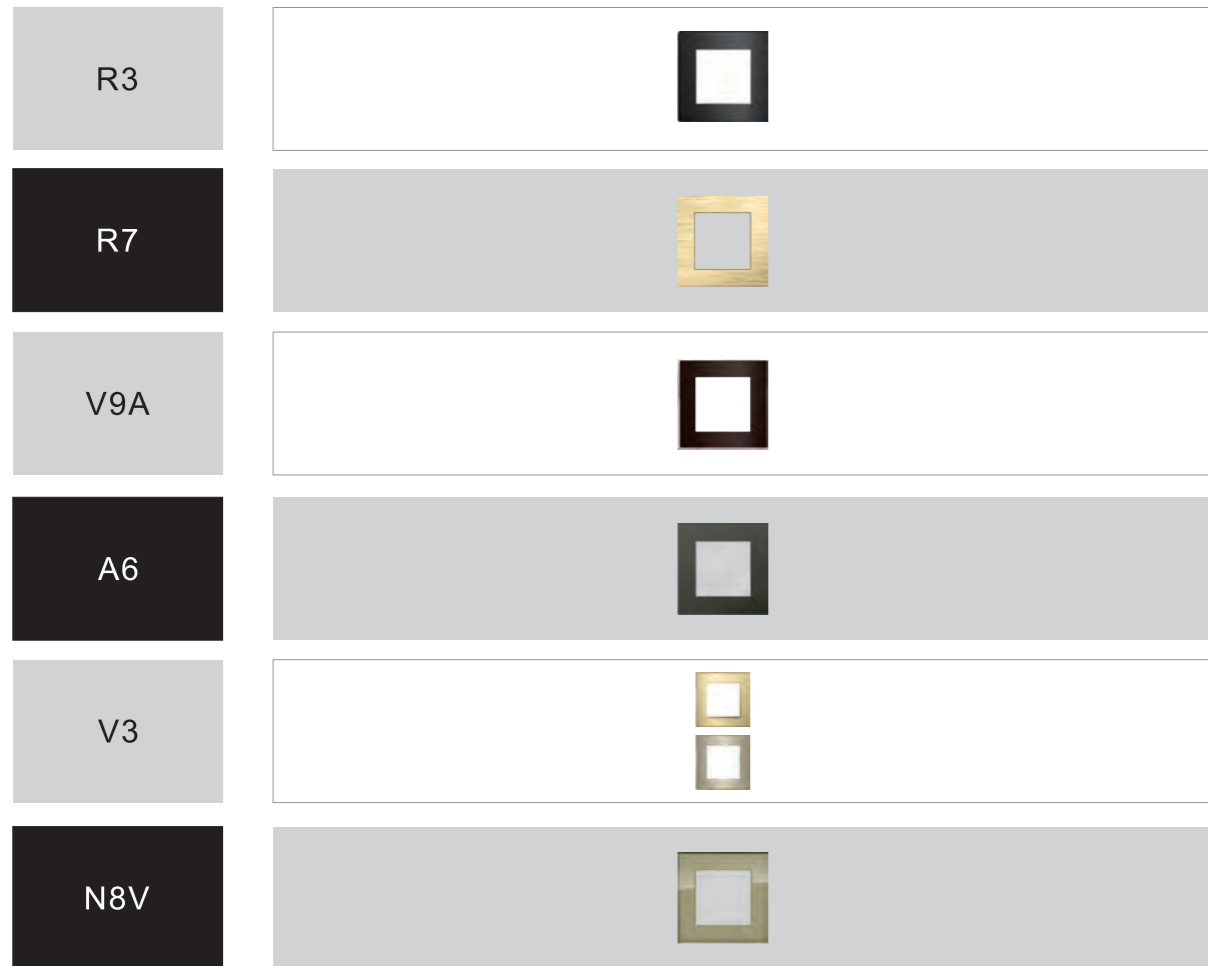


G PLATFORM

Installation methods



Texture and rich surface color selection



Supported docking protocol

