PINIE

Makes Casambi Shine

BLUETOOTH® LOW ENERGY RADIO TRANSMITTER

131

MADE IN \$ 1912

CASAMBI









Progress as tradition

6 Quality – Made in Germany

Functions and installation







10 LS 990

The flat switch is a genuine classic: in plastic and metal

24 ACREATION

The design-oriented style is clear and precise: in plastic and glass

34 AVIVA

Frames with matt look: in satined glass





40 A550

Produced in plastic, the A 550 has a clear design language

46 AFLOW

Discretely rounded frames and angular centre plates in plastic





# Progress as tradition

JUNG stands for timeless design and future-oriented solutions worldwide. Innovation, passion and precision have been guiding our product developments for more than 110 years. Light, shading, room climate, energy, security, door communication and multimedia – our systems provide the appropriate solution for every requirement.

We have a global presence with around 1,700 employees, 21 subsidiaries and 80 representatives. We consciously combine this internationality with close ties to the headquarters of our family business in Schalksmühle. A future always needs a past - this principle finds expression in our founder's villa with its newly-built annexe. The previous home of our company founder,

Albrecht Jung, has found a new purpose as a meeting and service centre. The minimalist design of the building, the careful selection of the materials used in the renovation and new building as well as the use of renewable energies reflect the standard we also apply to our products: future-oriented building technology with an outstanding design.





More information can be found here: www.jung.group/villa

# Quality – Made in Germany

Products and systems from JUNG are appreciated worldwide as a guarantee for reliable high quality. Developed and produced in our works in Schalksmühle and Lünen, they unite innovation, functionality, long life and aesthetics.

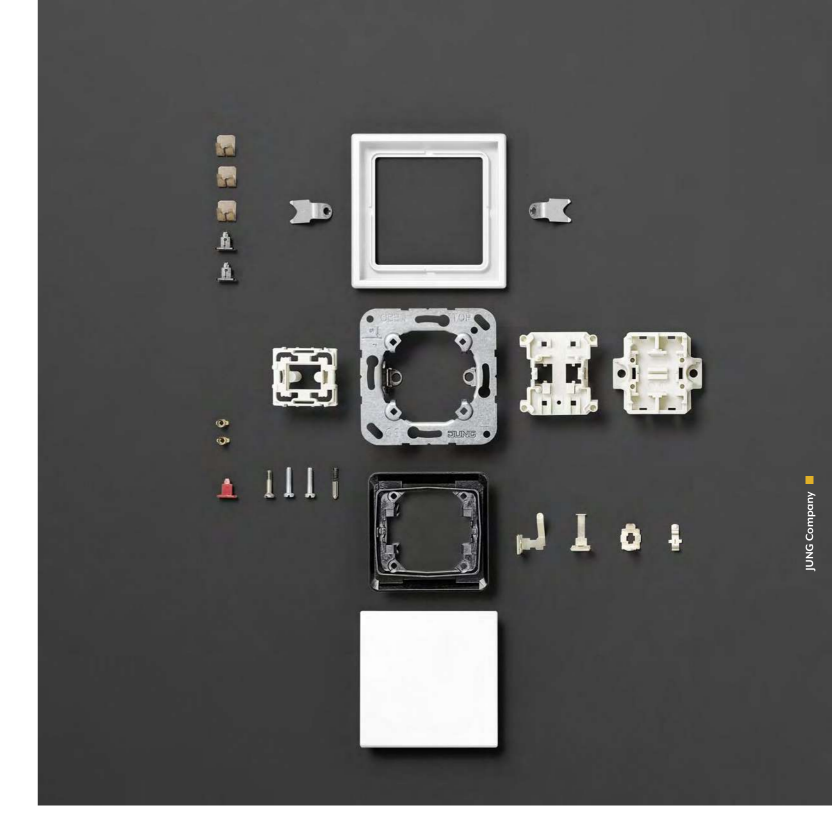
With production being carried out in Germany, we focus on sustainable development and manufacturing processes, short logistics routes as well as energy efficiency. Each year, millions of socket inserts and flush-mounted units for switches eave our factories in Sauerland. In addition to production on fully-automatic assembly lines, many production steps are carried out manually. For example, all brass switches are brushed by

hand in our in-house metal works to make them almost unique. In order to reproduce the impressive colour depth of the Les Couleurs® Le Corbusier, JUNG has the switches in the LS 990 range painted by hand using a special process. This produces the matt, non-slip surface. Precision in the manual processing and high design quality ensure that our products are high-grade and robust.













# Experience a new dimension of light

Modern lighting control systems are revolutionizing the way we use light. From customizable scenarios to Human Centric Lighting (HCL), integrated solutions make it possible to flexibly adapt light colors, brightness and intensity to different needs.

Casambi's innovative technology is based on Bluetooth® Low Energy (BLE) and an optimized proprietary mesh network. This enables a flexible configuration and remote control of lighting systems. The result: customized lighting solutions that meet the highest standards of efficiency, convenience and user-friendliness.

### The advantages of Bluetooth Low Energy

Casambi technology works discreetly behind the scenes, giving users a sophisticated and intuitive control experience without additional wiring.

BLE ist ideal for the Internet of Things (IoT) as it operates with minimal energy consumption, yet provides a reliable range of up to 10 meters. From single room applications to entire smart buildings: The range can be flexibly extended

with network-powered mesh devices, making it easy to create even larger lighting networks.

### **Energy self-sufficient control**

No batteries, no cables: Thanks to the energy harvesting principle, JUNG radio transmitters do not depend on an external power source - the required energy is generated kinetically. This ensures reliable, maintenance-free operation and contributes to the sustainability of modern lighting concepts. Our radio transmitters can be used to control lights, actuators and devices from different manufacturers.

### Smart technology meets elegant design

Available in the popular JUNG switch ranges A and LS, our radio transmitters with BLE fit







LS range

LS 990 in Les Couleurs® Le Corbusier

A range





seamlessly into the JUNG system world. With narrow or wide frames, in many colors, matte or glossy, the ranges offer the right switches to match any interior. In combination with the intelligent Casambi technology they enable reliable, flexible and effortless lighting control with an elegant switch design that and sets stylish accents in living areas, workspaces and commercial buildings.

### Possibilities with Casambi

- Operate or dim individual luminaires on the move
- Call up scenes
- Group control
- Overall control of all connected luminaires

Casambi's free software can control up to 250 luminaires, sensors, switches and other Casambicontrolled units per network - individually or in groups - and manage them in scenes. Applications range from offices and meeting rooms to restaurants, museums, galleries and event technology. The implementation on site depends on the programming, the luminaires used and the Casambi receiver modules. For example, DALI components or phase dimmers within a Casambi installation can also be controlled by JUNG radio transmitters.

### JUNG radio transmitters:

JUNG radio transmitters fit into the JUNG modular system for switch ranges both formally and functionally. They are easy to install almost anywhere.



### Installation on smooth surfaces

Simply stick on: The radio transmitters are particularly suitable for supplementing existing electrical installations. They are easily attached to smooth surfaces with the adhesive pad provided - exactly where they are needed.





# 066

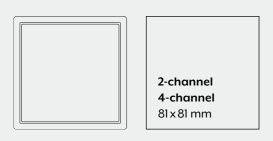
### LS 990 in plastic



### LS 990 in metal\*

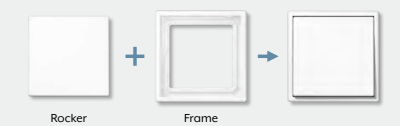


### Size LS 990



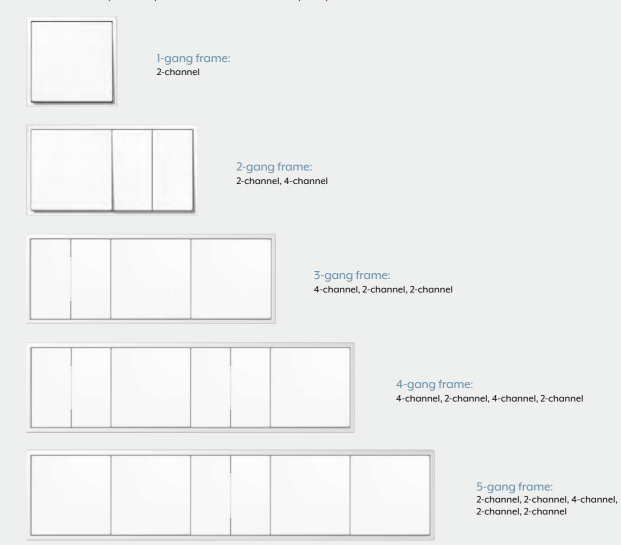
### Modular systems

Thanks to the JUNG modular system, numerous combinations are possible. Frame-designs, center plates and devices can be changed



### For all your needs

A flexible design and functionality that you can adjust based on your specific needs and purposes.



## LS 990 in plastic

White

Ivory

Bluetooth® Low Energy radio transmitter



2-channel

Rocker: BLELS990WW Frame 1-gang: LS981WW



4-channel

Rocker: BLELS995WW Frame 1-gang: LS981WW

# LS 990 in plastic

Black

Bluetooth® Low Energy radio transmitter



2-channel

Rocker: BLELS990SW Frame 1-gang: LS981SW



4-channel

Rocker: BLELS995SW Frame 1-gang: LS981SW



2-channel

Rocker: BLELS990 Frame 1-gang: LS98IW



4-channel

Rocker: BLELS995 Frame 1-gang: LS98IW



Matt graphite black

Rocker: BLELS990SWM
Frame 1-gang: LS98ISWM



4-channel

Rocker: BLELS995SWM Frame I-gang: LS98ISWM



2-channel

Rocker: BLELS990LG Frame 1-gang: LS981LG



4-channel

Rocker: BLELS995LG Frame 1-gang: LS98lLG



Matt snow white

Rocker: BLELS990WWM
Frame I-gang: LS98IWWM



4-channel

Rocker: BLELS995WWM Frame I-gang: LS98IWWM

Light Grey

1/



### LS 990 in metal\*

Bluetooth® Low Energy radio transmitter



Aluminium

2-channel

Rocker: BLEAL2990-L Frame 1-gang: AL2981



4-channel

Rocker: BLEAL2995-L Frame 1-gang: AL2981



Stainless steel

2-channel

Rocker: BLEES2990-L Frame 1-gang: ES2981



4-channel

Rocker: BLEES2995-L Frame 1-gang: ES2981

# LS 990 in Les Couleurs®

With its LS 990 range, JUNG is the only manufacturer worldwide to supply switches and frames in the 63 timeless Les Couleurs® Le Corbusier colours created by the famous architect. All these colour shades harmonise with each other. Thanks to this particularly wide diversity of design, the classic LS 990 in Les Couleurs® Le Corbusier sets strong accents in the interior.

The "polychromie architecturale" is based on the artistic selection of pigments and the repetition of a few primary colours. All 63 colours are natural colours and as such are consistently harmonious. Every colour can be harmoniously combined with any other colour in the system. This distinguishes the "polychromie architecturale" from other colour systems. Thus, it is a unique tool. "Cross-trade" holistic interior design can also be implemented in this way.



Further information about the keyboards of the colours can be found at jung.group/lc.





Le Corbusier is considered to be one of the most important architects of the 20th century.



### LS 990 in Les Couleurs®

Bluetooth® Low Energy radio transmitter



2-channel

Rocker: BLELC990211
Frame 1-gang: LC981211



4-channel

Rocker: BLELC995211
Frame 1-gang: LC981211



Bleu céruléen 31

Vert foncé

Rouge rubia

**2-channel**Rocker: BLELC990219
Frame l-gang: LC981219



4-channel

Rocker: BLELC995219
Frame 1-gang: LC981219



Rocker: BLELC990230 Frame 1-gang: LC981230

2-channel



### 4-channel

Rocker: BLELC995230 Frame 1-gang: LC981230

### Systematic reference numbers

Every item can be ordered using an individual reference number: simply add the reference code to the respective, three-digit JUNG colour code, and these together form the complete reference number. All 63 JUNG colour codes for Les Couleurs® Le Corbusier are on the following two pages. The hand-lacquered units are produced to order. The delivery time is ten weeks after receipt of order.



### BLUETOOTH® LOW ENERGY RADIO TRANSMITTER 4320C ROSE VIF 2-CHANNEL

| ITEM IDENTIFICATION | ITEM CODE | + JUNG COLOUR CODE | = REFERENCE NUMBER |
|---------------------|-----------|--------------------|--------------------|
| Rocker              | BLELC990  | + 246              | = BLELC990246      |
| Frame               | LC981     | + 246              | = LC981246         |



### BLUETOOTH\* LOW ENERGY RADIO TRANSMITTER IN 32060 OCRE 4-CHANNEL

| ITEM IDENTIFICATION | ITEM CODE | + JUNG COLOUR CODE | = REFERENCE NUMBER |
|---------------------|-----------|--------------------|--------------------|
| Rocker              | BLELC995  | + 223              | = BLELC995223      |
| Frame               | LC981     | + 223              | = LC981223         |

 $_{20}$  21

# The 63 JUNG colour codes



| 32001 Le Corbusier® number  ► Name      |                            |                               |                                 |                                   |  |
|---|----------------------------|-------------------------------|---------------------------------|-----------------------------------|--|
| JUNG COLOUR CODE (3-digit order number) |                            |                               |                                 |                                   |  |
|   |                            |                               | <b>32010</b> gris foncé 31      | <b>32011</b> gris 31              |  |
|   |                            |                               | 202                             | 203                               |  |
| <b>32012</b> gris moyen                 | <b>32013</b> gris clair 31 | <b>32020</b> bleu outremer 31 | 32021<br>outremer moyen         | <b>32022</b> outremer clair       |  |
| 204                                     | 205                        | 206                           | 207                             | 208                               |  |
| <b>32023</b> outremer pâle              | <b>32024</b> outremer gris | 32030<br>bleu céruléen 31     | <b>32031</b><br>céruléen vif    | <b>32032</b><br>céruléen moyen    |  |
| 209                                     | 210                        | 211                           | 212                             | 213                               |  |
| <b>32033</b><br>céruléen clair          |                            | <b>32040</b> vert anglais     | <b>32041</b> vert anglais clair | <b>32042</b><br>vert anglais pâle |  |
| 214                                     |                            | 216                           | 217                             | 218                               |  |
| <b>32050</b><br>vert foncé              | <b>32051</b> vert 31       | <b>32052</b><br>vert clair    |                                 |                                   |  |
| 219                                     | 220                        | 221                           |                                 |                                   |  |
| <b>32080</b> orange                     | <b>32081</b> orange clair  |                               | <b>32090</b> rouge vermillon 31 |                                   |  |
| 224                                     | 225                        |                               | 227                             |                                   |  |

| <b>32100</b> rouge carmin            | <b>32101</b> rouge rubia               | <b>32102</b><br>rose clair       | <b>32110</b> I'ocre rouge                  | <b>32111</b> I'ocre rouge moyen     |
|--------------------------------------|--|----------------------------------|--|-------------------------------------|
| 229                                  | 230                                    | 231                              | 232  | 233                                 |
| <b>32112</b> I'ocre rouge clair      | <b>32120</b> terre sienne brûlée 31    | <b>32121</b> terre sienne brique | <b>32122</b> terre sienne claire 31        |                                     |
| 234                                  | 235                                    | 236                              | 237  |                                     |
| <b>32130</b> terre d'ombre brûlée 31 | <b>32131</b><br>ombre brûlée<br>claire | <b>32140</b> ombre naturelle 31  | <b>32141</b> ombre naturelle moyenne       | <b>32142</b> ombre naturelle claire |
| 239                                  | 240                                    | 241                              | 242  | 243                                 |
| 4320A<br>rouge<br>vermillon 59       | <b>4320B</b> blanc ivoire              | <b>4320C</b> rose vif            | <b>4320D</b><br>terre sienne<br>brûlée 59  | <b>4320E</b> noir d'ivoire          |
| 244                                  | 245                                    | 246                              | 247  | 248                                 |
| <b>4320F</b> vert olive vif          | <b>4320G</b> vert 59                   | <b>4320H</b><br>gris 59          | <b>4320J</b><br>terre d'ombre<br>brûlée 59 | <b>4320K</b> bleu outremer 59       |
| 249                                  | 250                                    | 251                              | 252  | 253                                 |
| <b>4320L</b> ocre jaune clair        | <b>4320M</b><br>le rubis               | <b>4320N</b><br>bleu céruléen 59 | <b>43200</b><br>gris clair 59              | <b>4320P</b> terre sienne claire 59 |
| 254                                  | 255                                    | 256                              | 257  | 258                                 |
| <b>4320R</b> ombre naturelle 59      | <b>4320S</b> orange vif                | <b>4320T</b> bleu outremer foncé | <b>4320U</b> gris foncé 59                 | 4320W<br>le jaune vif               |
| 259                                  | 260                                    | 261                              | 262  | 263                                 |

2

# A CREATION – create highlights

The design-oriented style of A CREATION is clear and precise. While the ground frames give character to the design, the shadow gap creates a spatial depth. The switch appears to float on the wall. With its distinctive glass frame, the JUNG A CREATION switch range sets sparkling accents in any room.





### A CREATION in plastic



### A CREATION in glass



### Size A CREATION



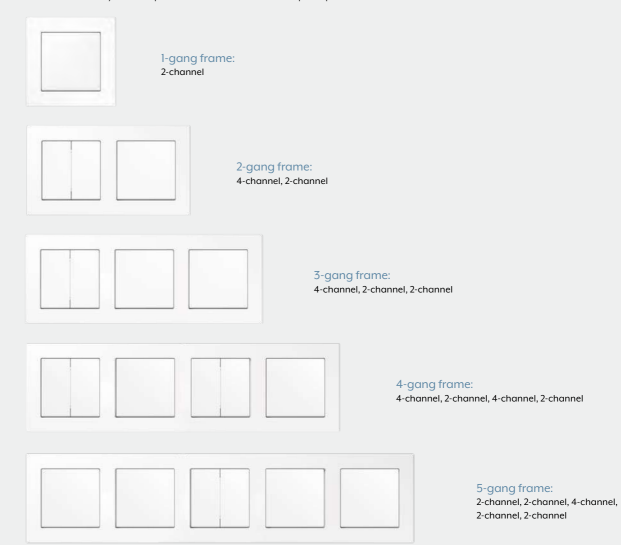
### Modular systems

Thanks to the JUNG modular system, numerous combinations are possible. Frame-designs, center plates and devices can be changed



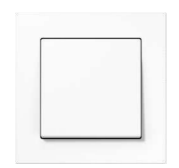
### For all your needs

A flexible design and functionality that you can adjust based on your specific needs and purposes.

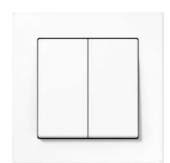


### A CREATION in plastic

Bluetooth® Low Energy radio transmitter

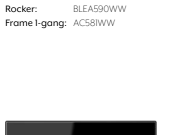


2-channel



4-channel

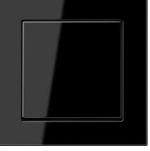
BLEA595WW Rocker: Frame 1-gang: AC581WW



Black

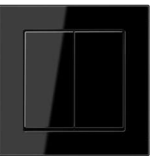
Aluminium

White



2-channel

Rocker: BLEA590SW Frame 1-gang: AC58ISW



4-channel

Rocker: BLEA595SW Frame 1-gang: AC58ISW



BLEA590AL



BLEA595AL

### A CREATION in plastic

Bluetooth® Low Energy radio transmitter



Matt anthracite

BLEA590ANM Rocker: Frame 1-gang: AC581BFANM

2-channel



4-channel

BLEA595ANM Rocker: Frame 1-gang: AC581BFANM



Champagne

Rocker: BLEA590WWM Frame 1-gang: AC581CH

2-channel



4-channel

Rocker: BLEA595WWM Frame 1-gang: AC581CH



2-channel

Frame 1-gang: AC581AL



4-channel

Frame 1-gang: AC581AL





2-channel

BLEA590WWM Frame 1-gang: AC58IMO



4-channel

BLEA595WWM Frame 1-gang: AC58IMO

28 29

### A CREATION in glass

Bluetooth® Low Energy radio transmitter



2-channel

BLEA590WWM Rocker: Frame 1-gang: AC581GLWW



4-channel

BLEA595WWM Rocker: Frame 1-gang: AC581GLWW



2-channel

Rocker: BLEA590SWM Frame 1-gang: AC581GLSW



4-channel

Rocker: BLEA595SWM Frame 1-gang: AC581GLSW



BLEA590WWM



4-channel

BLEA595WWM Frame 1-gang: AC581GLCH

### A CREATION in glass

Bluetooth® Low Energy radio transmitter



2-channel

Mocha

Night blue

BLEA590WWM Rocker: Frame 1-gang: AC581GLMO



4-channel

BLEA595WWM Rocker: Frame 1-gang: AC581GLMO



2-channel Rocker: BLEA590WWM Frame 1-gang: AC581GLNB



4-channel

Rocker: BLEA595WWM Frame 1-gang: AC581GLNB

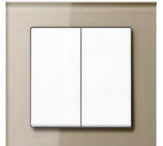


White

Black

2-channel

Frame 1-gang: AC581GLCH







2-channel

BLEA595WWM Frame 1-gang: AC581GLKG



4-channel

BLEA595WWM Frame 1-gang: AC581GLKG

30

# A CREATION in glass

Emerald green

Bluetooth® Low Energy radio transmitter



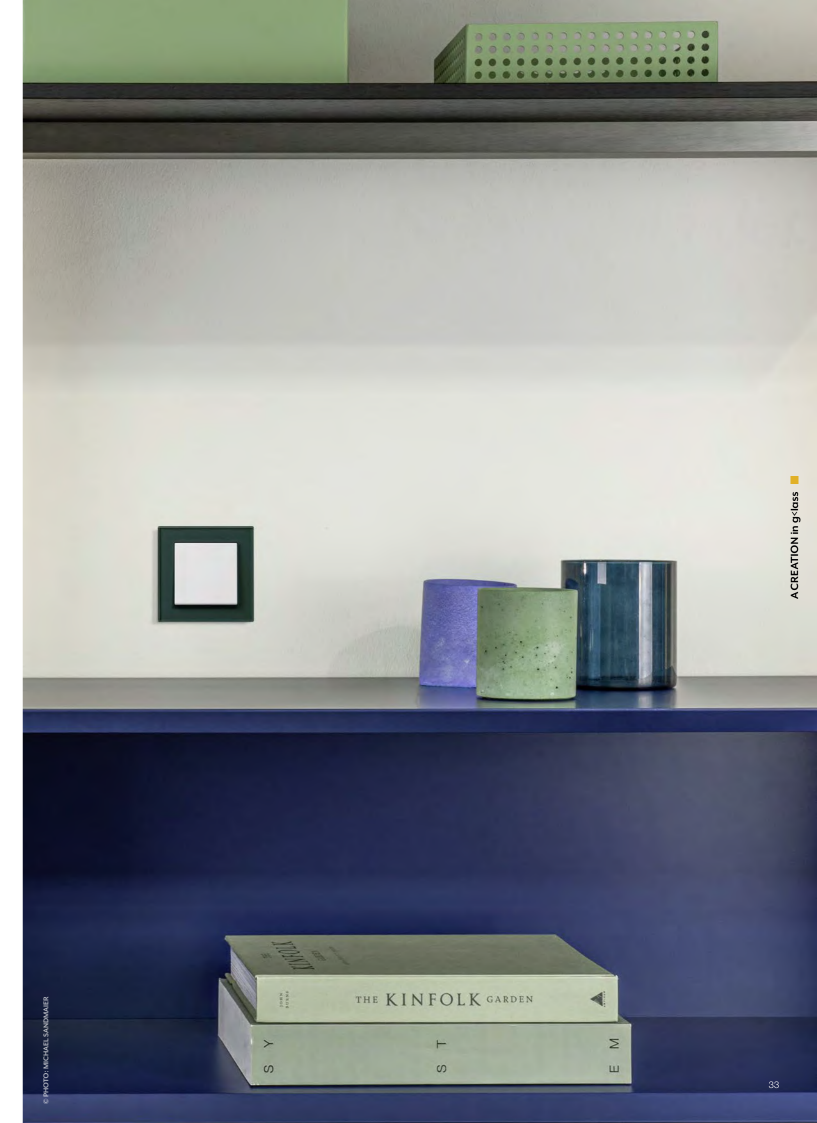
2-channel

Rocker: BLEA590WWM Frame I-gang: AC58IGLSG



4-channel

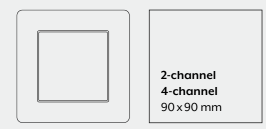
Rocker: BLEA595WWM Frame 1-gang: AC58IGLSG

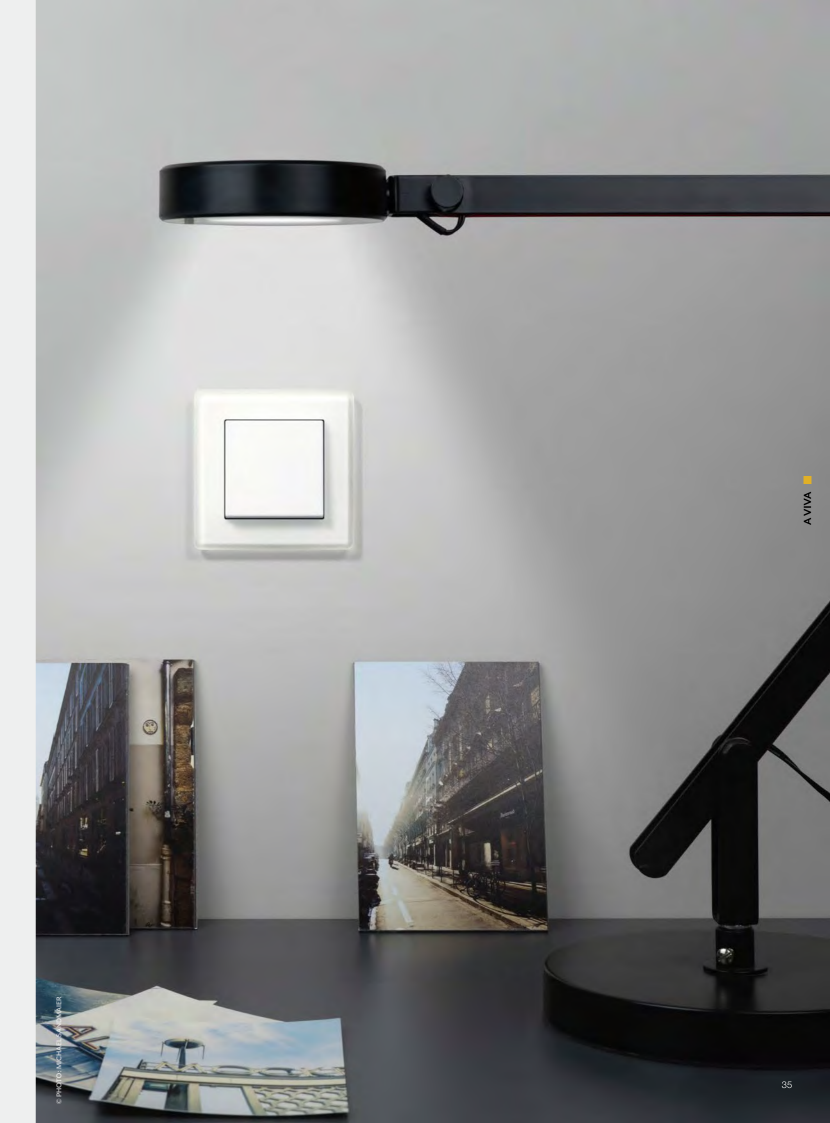


# A VIVA in glass



## Size A VIVA





# WA

### **AVIVA**

White

Black

### Bluetooth® Low Energy radio transmitter



2-channel

Rocker: BLEA590WWM Frame 1-gang: AV58IGLMWW

### AVIVA

Mocha

Night blue

### Bluetooth® Low Energy radio transmitter



Rocker: BLEA590WWM
Frame 1-gang: AV581GLMMO



4-channel

Rocker: BLEA595WWM Frame 1-gang: AV58IGLMMO



2-channel

Rocker: BLEA590SWM Frame 1-gang: AV58IGLMSW



BLEA595WWM

Frame 1-gang: AV581GLMWW

4-channel

4-channel

Rocker:

Rocker: BLEA595SWM Frame 1-gang: AV581GLMSW



**2-channel Rocker:**BLEA590WWM **Frame 1-gang:** AV581GLMNB



4-channel

Rocker: BLEA595WWM Frame 1-gang: AV581GLMNB



2-channel

Rocker: BLEA590WWM Frame 1-gang: AV58IGLMCH



4-channel

Rocker: BLEA595WWM Frame1-gang: AV58IGLMCH





2-channel

Rocker: BLEA590WWM Frame 1-gang: AV581GLMKG



4-channel

Rocker: BLEA595WWM Frame l-gang: AV581GLMKG

Champagne

36 37

# AVIVA

Bluetooth® Low Energy radio transmitter



Emerald green

2-channel

Rocker: BLEA590WWM Frame 1-gang: AV58IGLMSG

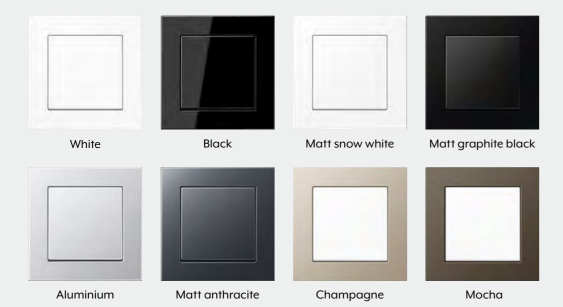


4-channel

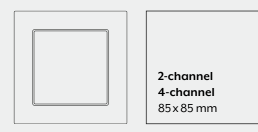
Rocker: BLEA595WWM Frame 1-gang: AV58IGLMSG



## A 550



## Size A 550



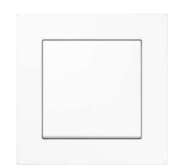


### A 550

White

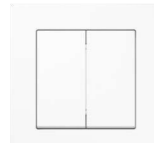
Black

### Bluetooth® Low Energy radio transmitter



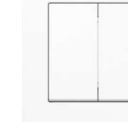
2-channel

BLEA590WW Rocker: Frame 1-gang: A5581BFWW

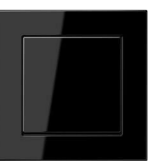


4-channel

Frame 1-gang: A5581BFWW



BLEA595WW Rocker:

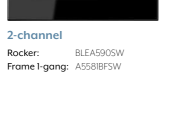


Rocker:



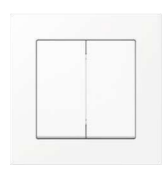
4-channel

Rocker: BLEA595SW Frame 1-gang: A5581BFSW



### Matt snow white

2-channel BLEA590WWM Frame 1-gang: A5581BFWWM



4-channel

BLEA595WWM Frame 1-gang: A5581BFWWM

### A 550

### Bluetooth® Low Energy radio transmitter



Matt graphite black

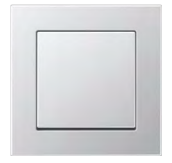
BLEA590SWM Rocker: Frame 1-gang: A5581BFSWM



4-channel

BLEA595SWM Rocker: Frame 1-gang: A5581BFSWM





2-channel

Rocker: BLEA590AL Frame 1-gang: A5581BFAL



4-channel

Rocker: BLEA595AL Frame 1-gang: A5581BFAL





2-channel

BLEA590ANM Frame 1-gang: A5581BFANM



4-channel

BLEA595ANM Frame 1-gang: A5581BFANM

# A 550

### Bluetooth® Low Energy radio transmitter



### Champagne

2-channel

Rocker: BLEA590WW Frame 1-gang: A5581BFCH



### 4-channel

Rocker: BLEA595WW Frame I-gang: A558IBFCH



### Mocha

2-channel

Rocker: BLEA590WW Frame I-gang: A5581BFMO



4-channel

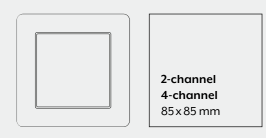
Rocker: BLEA595WW Frame I-gang: A5581BFMO



# **A FLOW**



# Size A FLOW



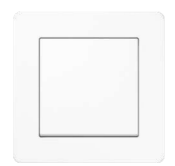


### **A FLOW**

White

Black

### Bluetooth® Low Energy radio transmitter



2-channel

Rocker: BLEA590WW
Frame 1-gang: AF581BFWW



4-channel

Rocker: BLEA595WW Frame 1-gang: AF581BFWW

# A FLOW

### Bluetooth® Low Energy radio transmitter



Matt graphite black

Rocker: BLEA590SWM Frame 1-gang: AF581BFSWM



4-channel

Rocker: BLEA595SWM Frame 1-gang: AF581BFSWM



2-channel

Rocker: BLEA590SW Frame I-gang: AF581BFSW



4-channel

Rocker: BLEA595SW Frame 1-gang: AF58IBFSW



**2-channel Rocker:** BLEA590AL **Frame 1-gang:** AF581BFAL



4-channel

Rocker: BLEA595AL Frame 1-gang: AF581BFAL



2-channel

Rocker: BLEA590WWM Frame I-gang: AF581BFWWM



4-channel

Rocker: BLEA595WWM Frame1-gang: AF58IBFWWM



Matt anthracite

Aluminium

**2-channel Rocker:** BLEA590ANM **Frame I-gang:** AF58IBFANM



4-channel

Rocker: BLEA595ANM Frame 1-gang: AF581BFANM

Matt snow white

1Ω

# **A FLOW**

Bluetooth® Low Energy radio transmitter



### Champagne

2-channel

Rocker: BLEA590WW Frame 1-gang: AF581BFCH



### 4-channel

Rocker: BLEA595WW Frame I-gang: AF581BFCH



### Mocha

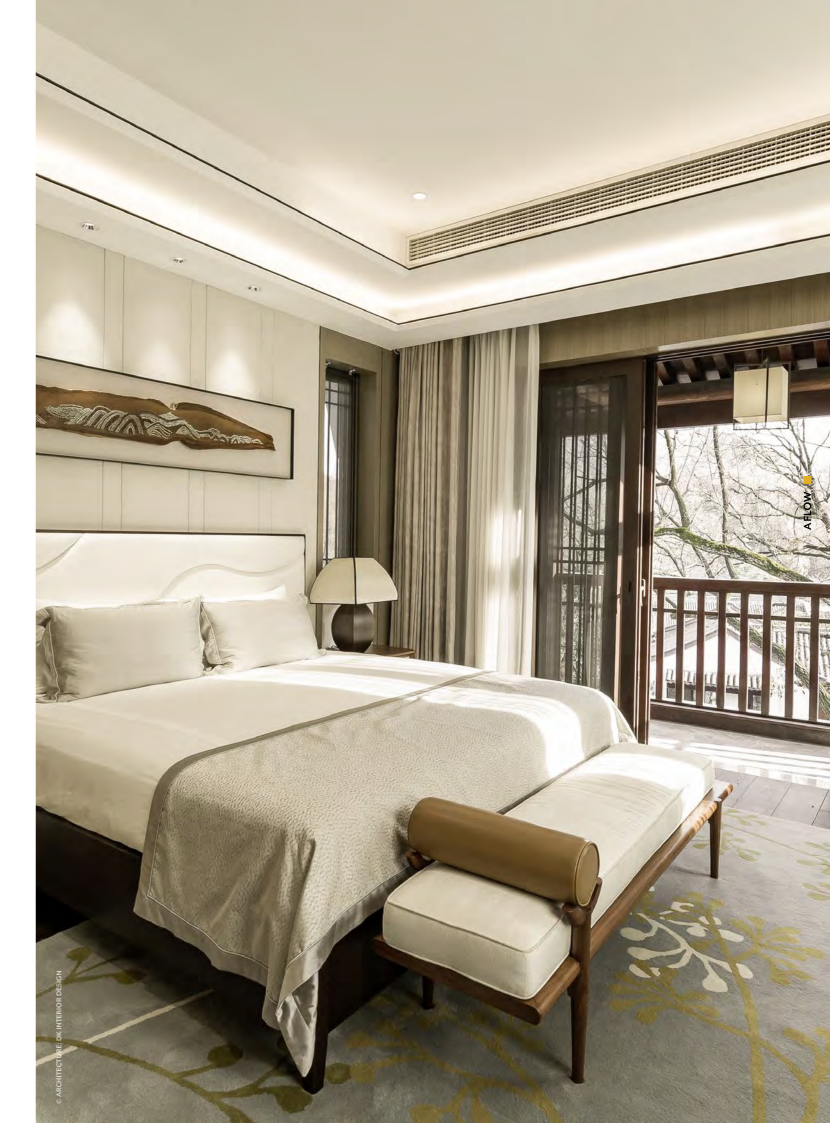
2-channel

Rocker: BLEA590WW Frame I-gang: AF581BFMO



### 4-channel

Rocker: BLEA595WW Frame I-gang: AF581BFMO



# TITLE: © PHOTO: HENRIK SCHIPPER

### ALBRECHT JUNG GMBH & CO. KG

P.O. Box 1320 58569 Schalksmühle Germany Phone +49 2355 806-0

international@jung.de

JUNG-GROUP.COM