

LS1912®



STAINLESS STEEL

The LS 1912 with conical rocker switch is also available in classic brass, stainless steel, aluminium and dark. The stainless steel switches are blasted with glass beads, and the aluminium versions are given a matt treatment. LS 1912 in dark is also based on aluminium and is lacquered in an elegant, dark brown colour.

LS 1912 – Cone

Material

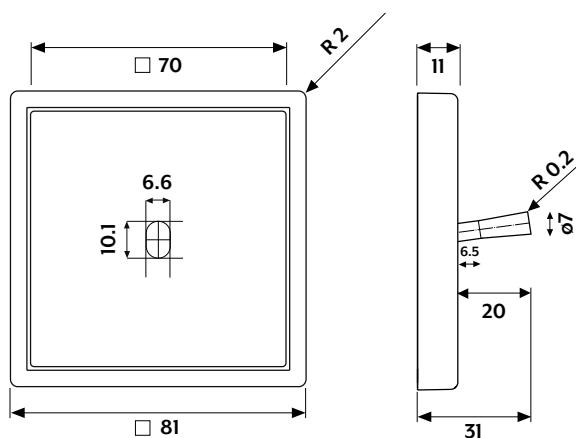
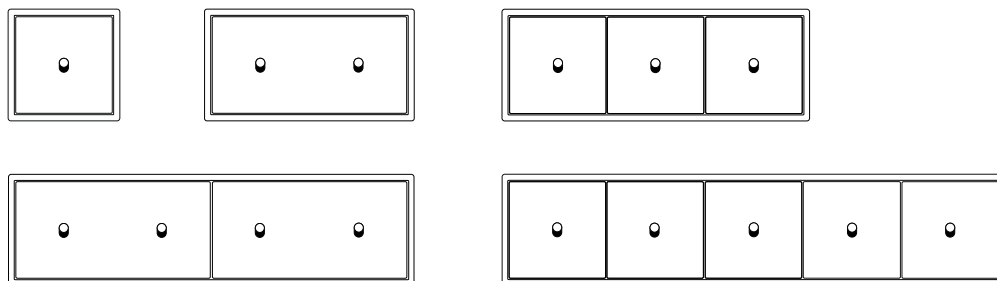
Stainless steel: 1.4303 X4
CrNi 18-12 blasted with
glass beads



Frame size

1-gang 81 mm x 81 mm
1-gang 81 mm x 152 mm
1-gang 81 mm x 223 mm
1-gang 81 mm x 294 mm
1-gang 81 mm x 365 mm

Frames can be installed
horizontally and vertically.



LS1912[®]**DARK**

The LS 1912 with conical rocker switch is also available in classic brass, stainless steel, aluminium and dark. The stainless steel switches are blasted with glass beads, and the aluminium versions are given a matt treatment. LS 1912 in dark is also based on aluminium and is lacquered in an elegant, dark brown colour.

LS 1912 – Cone

Material

Aluminium lacquered



Frame size

1-gang 81 mm x 81 mm

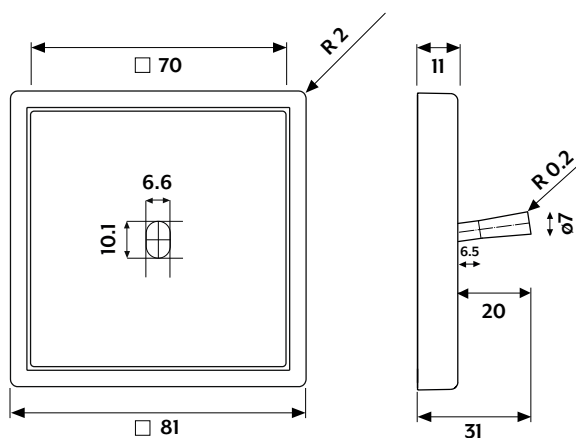
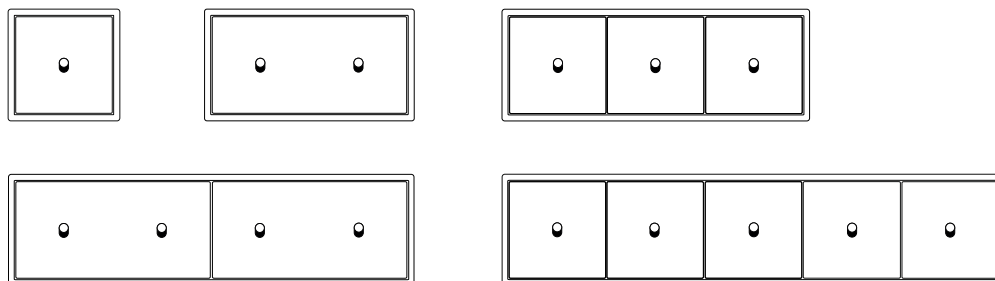
1-gang 81 mm x 152 mm

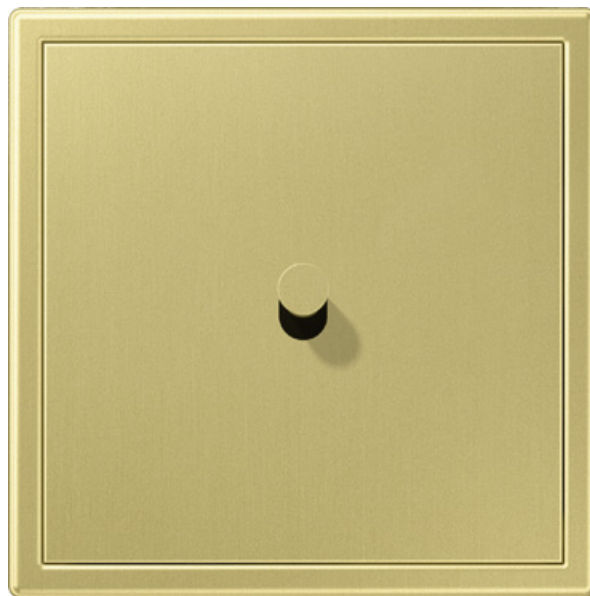
1-gang 81 mm x 223 mm

1-gang 81 mm x 294 mm

1-gang 81 mm x 365 mm

Frames can be installed horizontally and vertically.



LS1912[®]**CLASSIC BRASS**

The LS 1912 with conical rocker switch is also available in classic brass, stainless steel, aluminium and dark. The stainless steel switches are blasted with glass beads, and the aluminium versions are given a matt treatment. LS 1912 in dark is also based on aluminium and is lacquered in an elegant, dark brown colour.

LS 1912 – Cone

Material

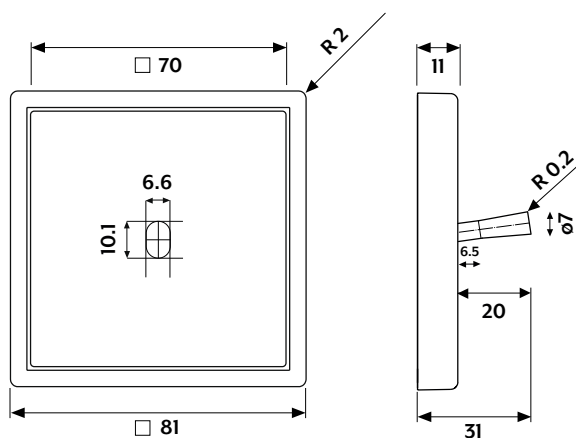
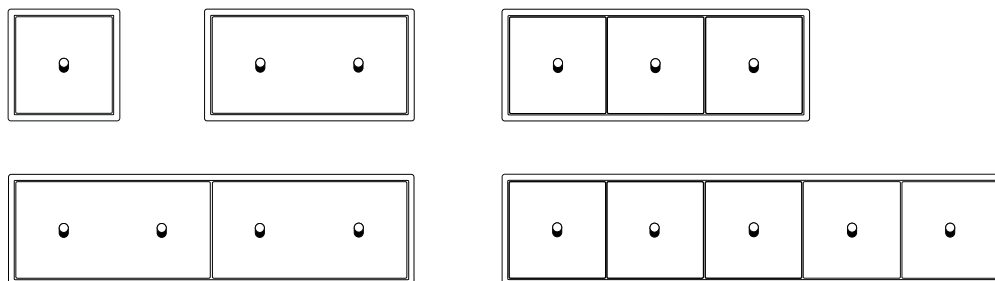
Brass: CuZn37, bright, hand-brushed, 240 grain, clear varnish on both sides (corrosion protection).



Frame size

- 1-gang 81 mm x 81 mm
- 1-gang 81 mm x 152 mm
- 1-gang 81 mm x 223 mm
- 1-gang 81 mm x 294 mm
- 1-gang 81 mm x 365 mm

Frames can be installed horizontally and vertically.



LS1912®



ALUMINIUM

The LS 1912 with conical rocker switch is also available in classic brass, stainless steel, aluminium and dark. The stainless steel switches are blasted with glass beads, and the aluminium versions are given a matt treatment. LS 1912 in dark is also based on aluminium and is lacquered in an elegant, dark brown colour.

LS 1912 – Cone

Material

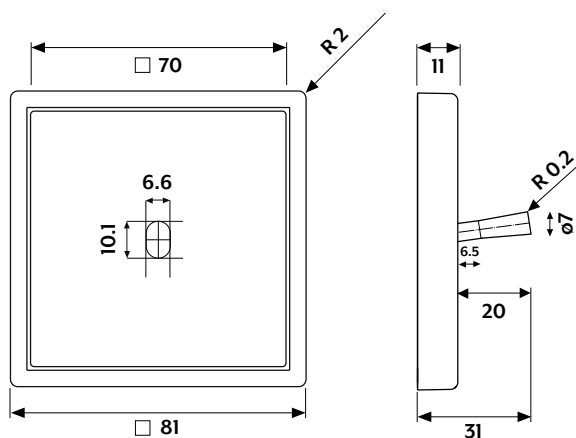
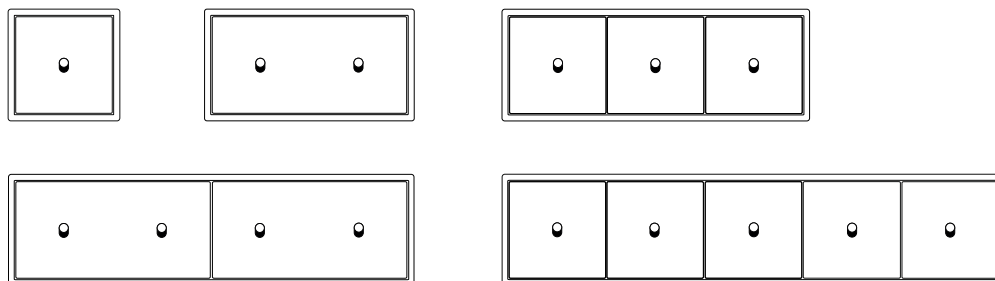
Aluminium: AlMg1 natural,
matt etched



Frame size

- 1-gang 81 mm x 81 mm
- 1-gang 81 mm x 152 mm
- 1-gang 81 mm x 223 mm
- 1-gang 81 mm x 294 mm
- 1-gang 81 mm x 365 mm

Frames can be installed
horizontally and vertically.



LS1912®



CHROME

JUNG has specifically matched this cube variant to the material: the base material of the LS 1912 switches in chrome is brass. JUNG is setting standards for the manufacture of these high quality switch versions with perfect machining. The rocker switch for the LS 1912 in chrome is cube-shaped.

LS 1912 – Cube

Material

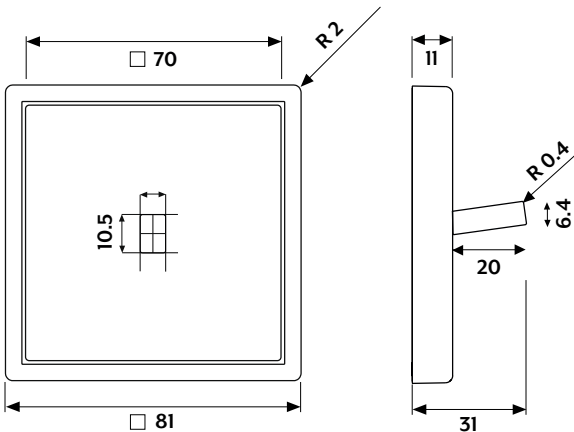
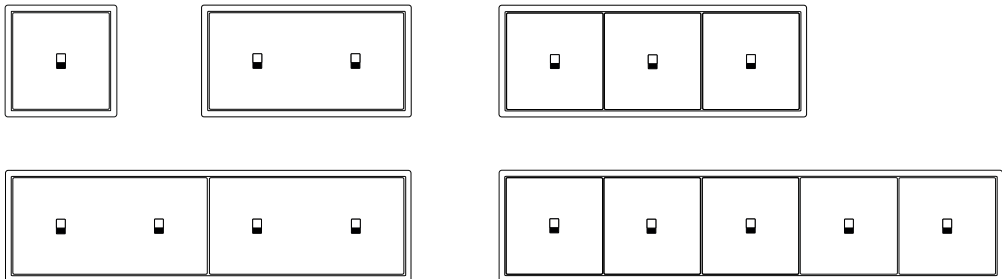
Chrome (chrome-plated metal)



Frame size

- 1-gang 81 mm x 81 mm
- 1-gang 81 mm x 152 mm
- 1-gang 81 mm x 223 mm
- 1-gang 81 mm x 294 mm
- 1-gang 81 mm x 365 mm

Frames can be installed horizontally and vertically.



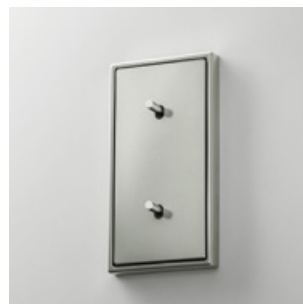
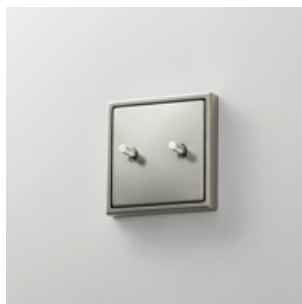
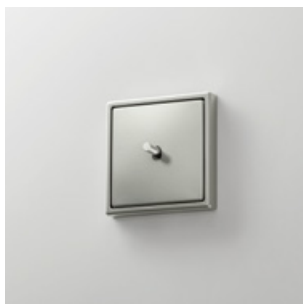
LS1912[®]**STAINLESS STEEL**

Rocker switch, cover and switch mechanism have been modularly developed for LS 1912 so that no screws are visible for the fixing. Only the rocker pin stands out from the unit as a particular style element. LS 1912 with cylindrical rocker switch is available in classic brass, stainless steel, aluminium and dark.

LS 1912 – Cylinder

Material

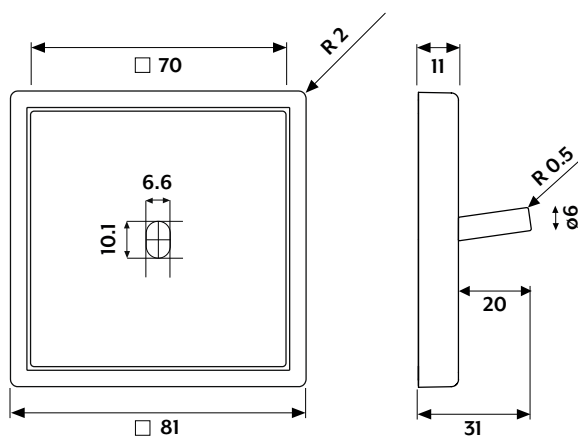
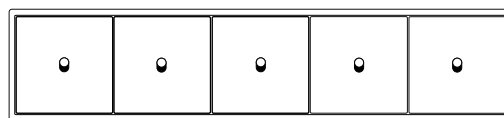
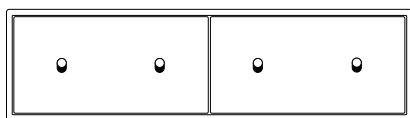
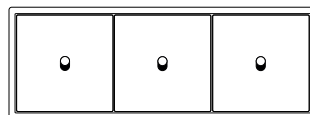
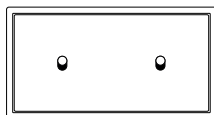
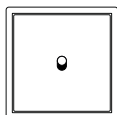
Stainless steel: 1.4303 X4
CrNi 18-12 blasted with
glass beads



Frame size

1-gang 81 mm x 81 mm
1-gang 81 mm x 152 mm
1-gang 81 mm x 223 mm
1-gang 81 mm x 294 mm
1-gang 81 mm x 365 mm

Frames can be installed
horizontally and vertically.



LS1912®



DARK

Rocker switch, cover and switch mechanism have been modularly developed for LS 1912 so that no screws are visible for the fixing. Only the rocker pin stands out from the unit as a particular style element. LS 1912 with cylindrical rocker switch is available in classic brass, stainless steel, aluminium and dark.

LS 1912 – Cylinder

Material

Aluminium lacquered



Frame size

1-gang 81 mm x 81 mm

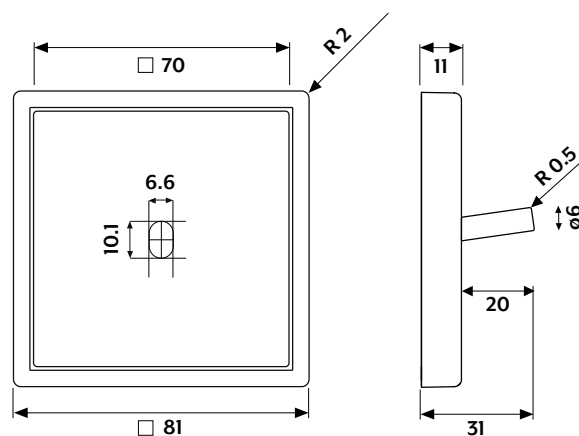
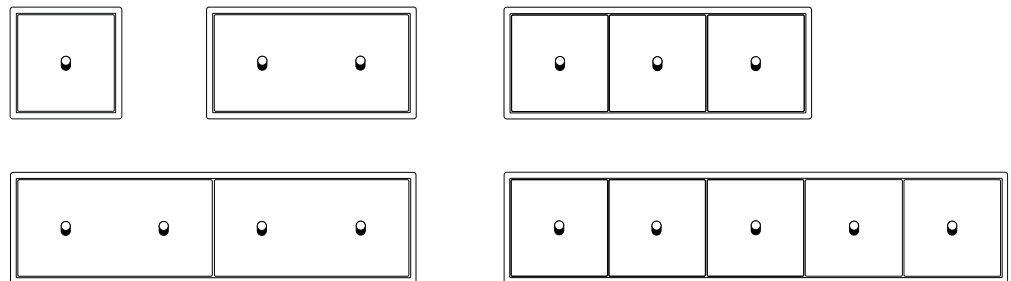
1-gang 81 mm x 152 mm

1-gang 81 mm x 223 mm

1-gang 81 mm x 294 mm

1-gang 81 mm x 365 mm

Frames can be installed horizontally and vertically.



LS1912®



CLASSIC BRASS

Rocker switch, cover and switch mechanism have been modularly developed for LS 1912 so that no screws are visible for the fixing. Only the rocker pin stands out from the unit as a particular style element. LS 1912 with cylindrical rocker switch is available in classic brass, stainless steel, aluminium and dark.

LS 1912 – Cylinder

Material

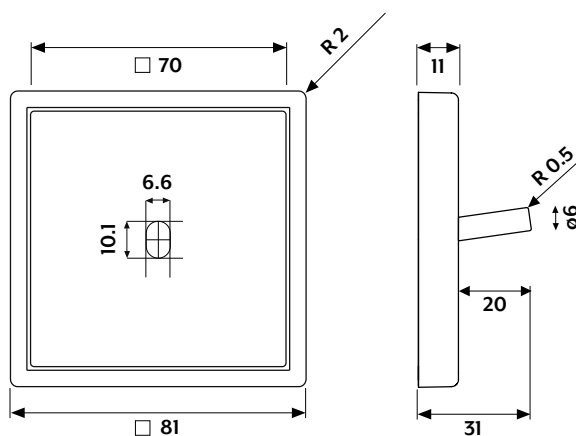
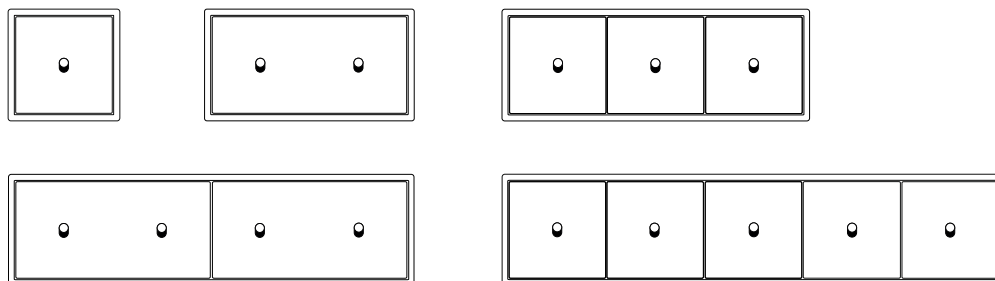
Brass: CuZn37, bright, hand-brushed, 240 grain, clear varnish on both sides (corrosion protection).



Frame size

- 1-gang 81 mm x 81 mm
- 1-gang 81 mm x 152 mm
- 1-gang 81 mm x 223 mm
- 1-gang 81 mm x 294 mm
- 1-gang 81 mm x 365 mm

Frames can be installed horizontally and vertically.



LS1912[®]**ALUMINIUM**

Rocker switch, cover and switch mechanism have been modularly developed for LS 1912 so that no screws are visible for the fixing. Only the rocker pin stands out from the unit as a particular style element. LS 1912 with cylindrical rocker switch is available in classic brass, stainless steel, aluminium and dark.

LS 1912 – Cylinder

Material

Aluminium: AlMg1 natural,
matt etched



Frame size

- 1-gang 81 mm x 81 mm
- 1-gang 81 mm x 152 mm
- 1-gang 81 mm x 223 mm
- 1-gang 81 mm x 294 mm
- 1-gang 81 mm x 365 mm

Frames can be installed
horizontally and vertically.

