



unique bathrooms

TOUCHLESS DESIGN

JEE-O touchless design

• soho touchless basin tap	6
• pure touchless basin tap	10
• slimline touchless basin tap	14
• cone touchless basin tap	18

# The magic of no-touch technology

- ✓ Functional design
- ✓ Water efficient
- ✓ Hygienic
- ✓ Available in multiple series

So, here they are: the touchless designs of the JEE-O wall mounted basin mixers. Thanks to infrared sensor technology, our beautiful wall mounted basin mixers can now be operated touchless.

Experience the magic of this high-tech innovation. It not only makes life easier, but it is also more environmentally friendly. Thanks to the automatic activation of the water flow, water is only dispensed for as long as it is actually necessary. Hygienic and water efficient.

The JEE-O sensor taps make the refined elegance of a stunning design available for public spaces. This allows restaurants, hotels, wellness spas, museums, clubs and all other public spaces to provide their visitors with a design that fits their exclusive and modern appearance. The design's beauty is purer than ever and free from fingerprints, thus achieving better hygiene.

All our sensors come with reliable infrared technology. This once again demonstrates that design and functionality go hand in hand perfectly. All our lines can be combined effortlessly. There is no need to compromise on interior design choices.









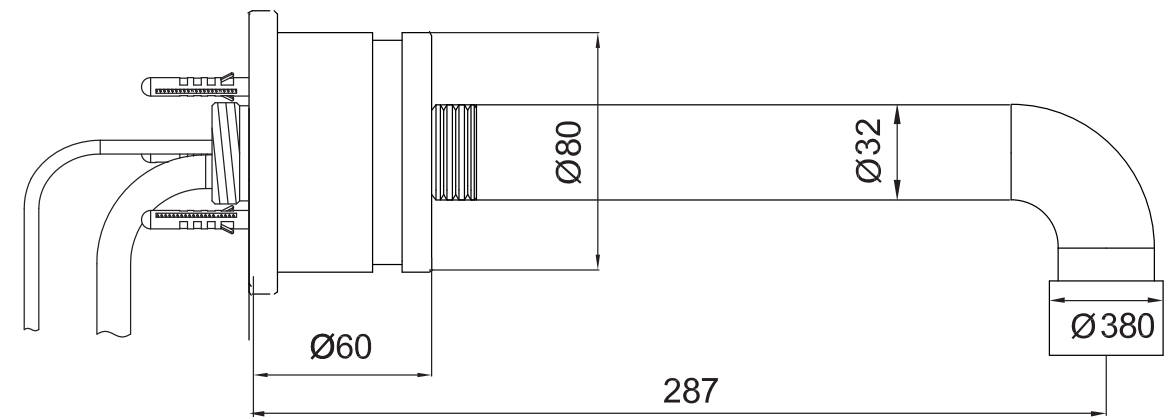
## soho touchless wall basin tap



700-1530



700-1532



Material:  
Cleaning instructions:

Cartridge:  
Flow at water of 38°C / 100,4°F:  
Sensor (de)activation time:

Connection:  
Thread:

Power supply:  
Power consumption:

Battery type (optional):

Protection against intrusion:

Stainless Steel r304  
download JEE-O shower and taps manual  
on our website: [www.jee-o.com](http://www.jee-o.com)  
sedal ired+ electronic infrared operated valve  
10 L per minute at 3bar pressure  
<1s

G ½-14  
British Standard Pipe (BSP)

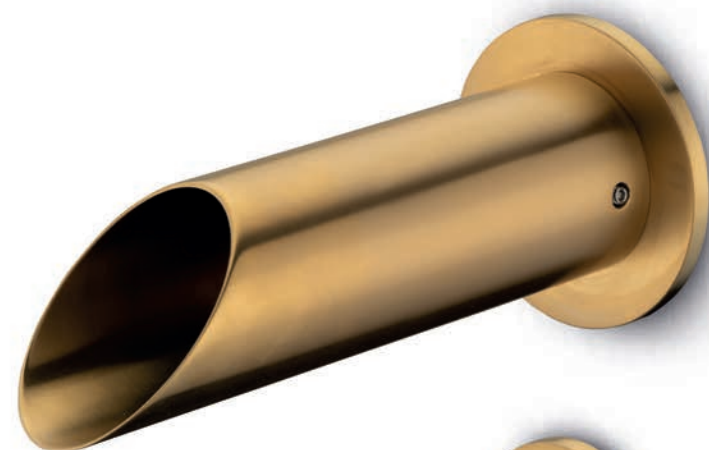
DC 6V; AC 230 V (50Hz)/ 110-120V (60Hz)  
standby: AC < 4W ; DC < 0.2mW  
flushing: AC < 5W ; DC < 3W  
4xAA 1.5V

valve IP65 and sensor IP67









## pure touchless wall basin tap



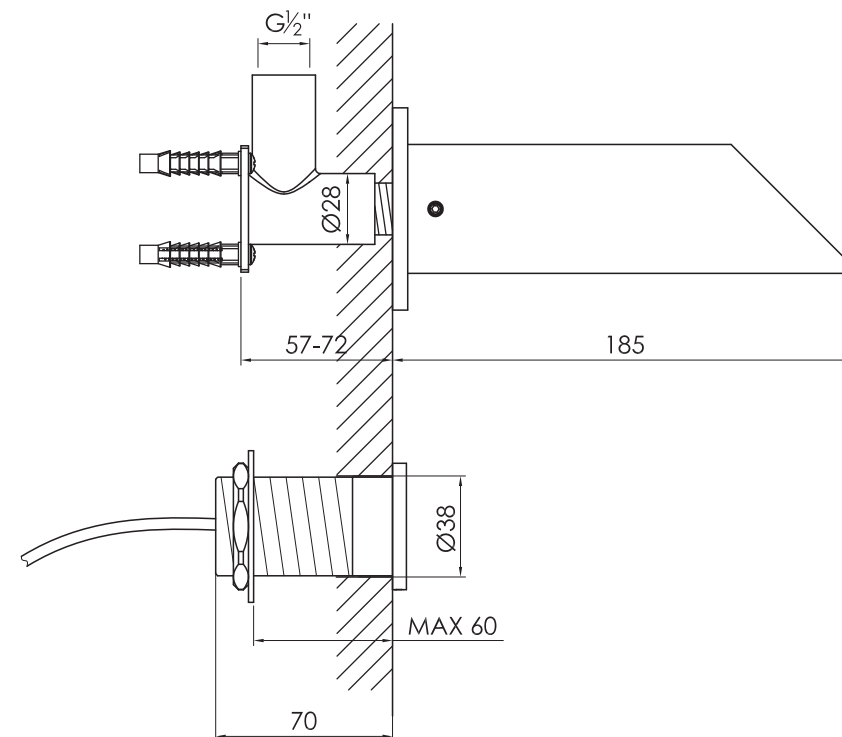
300-1530



300-1534



300-1535



Material:  
Cleaning instructions:

Cartridge:  
Flow at water of 38°C / 100,4°F:  
Sensor (de)activation time:

Connection:  
Thread:

Power supply:  
Power consumption:

Battery type (optional):

Protection against intrusion:

Stainless Steel r304  
download JEE-O shower and taps manual  
on our website: [www.jee-o.com](http://www.jee-o.com)  
sedal ired+ electronic infrared operated valve  
10 L per minute at 3bar pressure  
<1s

G 1/2-14  
British Standard Pipe (BSP)

DC 6V; AC 230 V (50Hz)/ 110-120V (60Hz)  
standby: AC < 4W ; DC < 0.2mW  
flushing: AC < 5W ; DC < 3W  
4xAA 1.5V

valve IP65 and sensor IP67







## slimline touchless wall basin tap



800-1530



800-1533



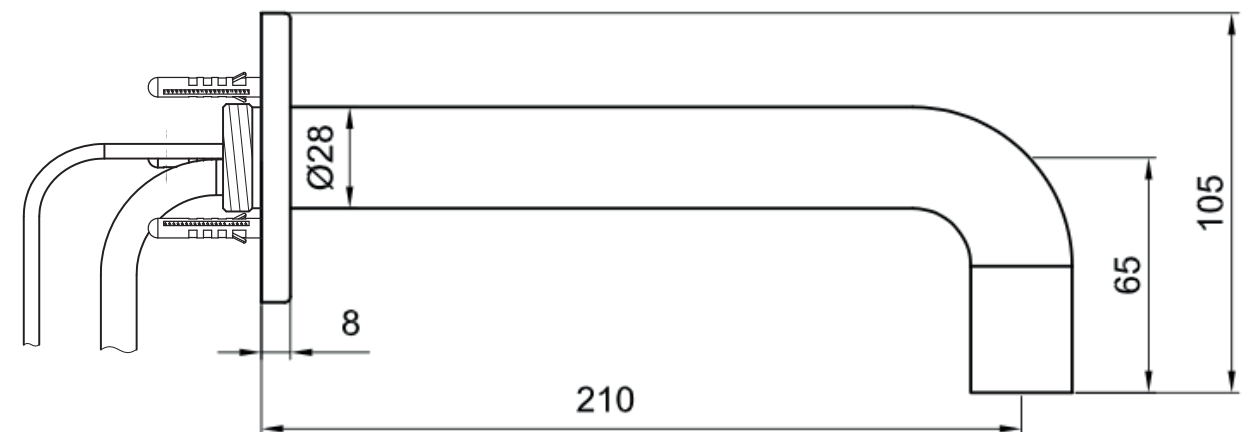
800-1534



800-1535



800-1539



Material:  
Cleaning instructions:

Cartridge:  
Flow at water of 38°C / 100,4°F:  
Sensor (de)activation time:

Connection:  
Thread:

Power supply:  
Power consumption:

Battery type (optional):

Protection against intrusion:

Stainless Steel r304  
download JEE-O shower and taps manual  
on our website: [www.jee-o.com](http://www.jee-o.com)  
sedal ired+ electronic infrared operated valve  
10 L per minute at 3bar pressure  
<1s

G ½-14  
British Standard Pipe (BSP)

DC 6V; AC 230 V (50Hz)/110-120V (60Hz)  
standby: AC < 4W ; DC < 0.2mW  
flushing: AC < 5W ; DC < 3W  
4xAA 1.5V

valve IP65 and sensor IP67









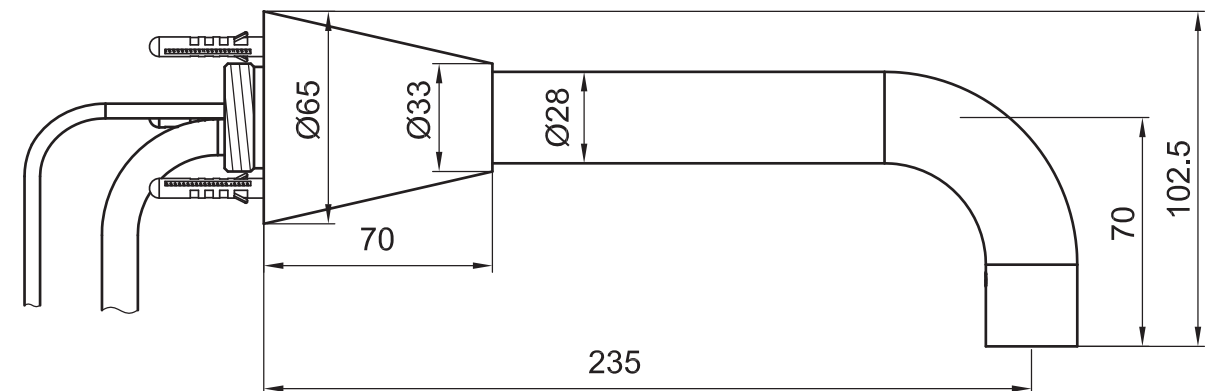
## cone touchless wall basin tap



900-1530



900-1536



Material:  
Cleaning instructions:

Cartridge:  
Flow at water of 38°C /100,4°F:  
Sensor (de)activation time:

Connection:  
Thread:

Power supply:  
Power consumption:

Battery type (optional):

Protection against intrusion:

Stainless Steel r304  
download JEE-O shower and taps manual  
on our website: [www.jee-o.com](http://www.jee-o.com)  
sedal ired+ electronic infrared operated valve  
10 L per minute at 3bar pressure  
<1s

G ½-14  
British Standard Pipe (BSP)

DC 6V; AC 230 V (50Hz)/ 110-120V (60Hz)  
standby: AC < 4W ; DC < 0.2mW  
flushing: AC < 5W ; DC < 3W  
4xAA 1.5V

valve IP65 and sensor IP67

# JEE-O we energise you

JEE-O works with carefully selected solid surface materials. Slight variations in the aesthetic appearance of the product including the colour, may occur after exposure to atmospheric influences such as sunlight, pollution or harmful chemicals. This does not affect the product performance in any manner. Situation specific care and maintenance instructions may apply.

For our general cleaning and maintenance recommendations, visit our website [www.jee-o.com](http://www.jee-o.com)

Models are subject to change and specs may contain typographical errors.

JEE-O is a registered trademark of L.J. Moerman





[www.jee-o.com](http://www.jee-o.com)



#jeeoworld @jeeoworld