

MIKI Concealed type urinal sensor



MIKI-1100

Sensor type : infrared sensor

Sensitive distance : 50 cm

Mains voltage : battery

Operating voltage : DC6V

Working pressure : 1-7 bar

Concealed box installation : 200 x 128 x 65mm

Panel dimension : 120 x 120mm

Minimum time within the response zone : 3 seconds

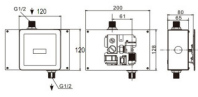
Connector of water supply : G1/2"

Self cleaning : self cleaning will be implemented once while this product is not used during 24 hours

2 flush type : pre-flush & after flush

Hong Kong WSD Approval Product : C20180145F

WELS Certificate : 1U 17-0004 Grade 1



MIKI-1100-Button

Sensor type : infrared sensor

Sensitive distance : 50 cm

Mains voltage : battery

Operating voltage : DC6V

Working pressure : 1-7 bar

Concealed box installation : 200 x 128 x 65mm

Panel dimension : 120 x 120mm

Minimum time within the response zone : 3 seconds

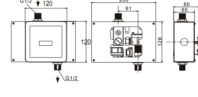
Connector of water supply : G1/2"

Self cleaning : self cleaning will be implemented once while this product is not used during 24 hours

2 flush type : pre-flush & after flush

Hong Kong WSD Approval Product : C20180145F

WELS Certificate : 1U 17-0004 Grade 1



MIKI Basin water tap sensor



MIKI-2200

Sensor type : infrared sensor

Sensitive distance : 80 cm

Mains voltage : battery

Operating voltage : DC6V

Working pressure : 1-7 bar

Minimum time within the response zone : 3 seconds

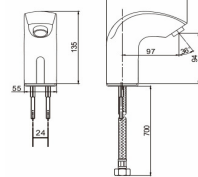
Connector of water supply : G1/2"

Overtime protection : Stop flush automatically after 60 seconds flowing and restore to normal in 10 seconds.

The feature set is effective to avoid the waste of water resources caused by misoperation.

Hong Kong WSD Approval Product : C20220161

WELS Certificate : TN 19-0022 Grade 2



MIKI-2436

Sensor type : infrared sensor

Sensitive distance : 80 cm

Mains voltage : battery

Operating voltage : DC6V

Working pressure : 1-7 bar

Minimum time within the response zone : 3 seconds

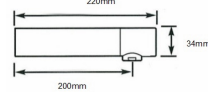
Connector of water supply : G1/2"

Overtime protection : Stop flush automatically after 60 seconds flowing and restore to normal in 10 seconds.

The feature set is effective to avoid the waste of water resources caused by misoperation.

Hong Kong WSD Approval Product : C20201041

WELS Certificate : TN 17-0006 Grade 2



MIKI Automatic Flushing sensor (exposed)



MIKI-6472

Sensor type : infrared sensor

Sensitive distance : 100 cm

Mains voltage : battery / AC adapter

Operating voltage : DC6V / AC adapter

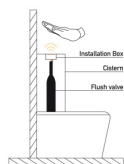
Sensor eye install hole Dimension : 40mm

Sensor flush valve : 2"

Water Tank inside Size :

Minimum : L300mm x W150mm x H330mm

Hong Kong WSD Approval Product : C20200552F



MIKI-6872

Sensor type : infrared sensor

Sensitive distance : 100 cm

Mains voltage : battery / AC adapter

Operating voltage : DC6V / AC adapter

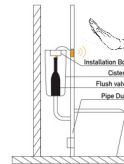
Sensor eye install hole Dimension : 40mm

Sensor flush valve : 2"

Concealed cistern Size :

L425mm x W151mm x H313mm

Hong Kong WSD Approval Product : C20220202F



高立信有限公司
Collection Group Limited

Flat E, 2/F, Hop Hing Industrial Building, 704 Castle Peak Road, Lai Chi Kok, Kowloon, HK

Tel: (852) 3621 0108 Fax: (852) 3020 6202 Email: info@collectionhk.com Website: www.collectionhk.com