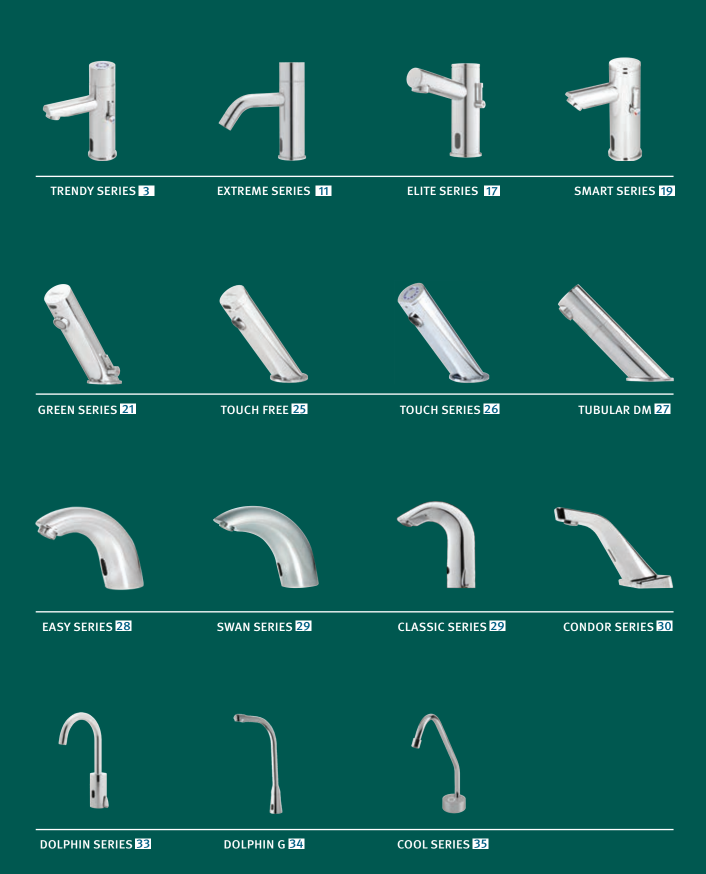
BATERIE umywalkowe

1-36



TRENDY SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

Series includes options for cold or premixed water as well as hot and cold water, long spout and tall versions for counter top sinks.

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray











PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TRENDY B	Standard	9V Battery	239000	115
	TRENDY E		9V Transformer	239100	70 050
	TRENDY LB	Long spout 90mm	9V Battery	239400	135
	TRENDY LE	zong spout your	9V Transformer	239500	90 050
	TRENDY 1000 B	Mixer to adjust water temperature	9V Battery	239200	115
	TRENDY 1000 E		9V Transformer	239300	70 050
	TRENDY 1000 LB	Mixer to adjust water temperature.	9V Battery	239600	135
	TRENDY 1000 LE	Long spout 90mm	9V Transformer	239700	90 044
	TRENDY PLUS B	Tall version for counter	9V Battery	239050	115
T I	TRENDY PLUS E	top wash basins	9V Transformer	239150	044 044 028
	TRENDY 1000 PLUS B	Tall version for counter top wash basins.	9V Battery	239250	115
	TRENDY 1000 PLUS E	top wash basins. Mixer to adjust water temperature	9V Transformer	239350	044 028

TRENDY BRE SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor with ring illumination. Options for cold or premixed water as well as hot and cold water.

Advantages:

- Drastically reduces water consumption.
- No physical contact. Helps to protect users against cross contamination
- Ideal as energy saving light indication and branding
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser

WATER SAVING OPTIONS

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray

RING ILLUMINATION

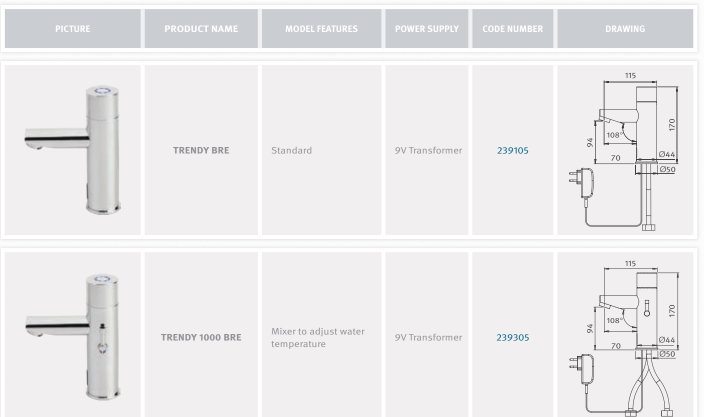
Features a permanent ring illumination. When a user places his hands within the sensor range, the ring of light blinks while water runs out of the faucet.











TRENDY HABITAT

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor with ring illumination and an alternative touch operation.

For hot and cold water.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Touch or touch free operation
- Ideal as energy saving light indication and branding
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser



Includes a piezo element integrated in the faucet cap for alternative touch operation, used to fill in the sink or a pan.

When a user touches the piezo area a flow cycle of 20 seconds is completed. The ring of light will blink while water runs out of the faucet.

WATER SAVING OPTIONS

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray











PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TRENDY HABITAT E	Mixer to adjust water temperature. Alternative touch operation. Ring illumination	9V Transformer	239340	115 108° 70 044 70 050

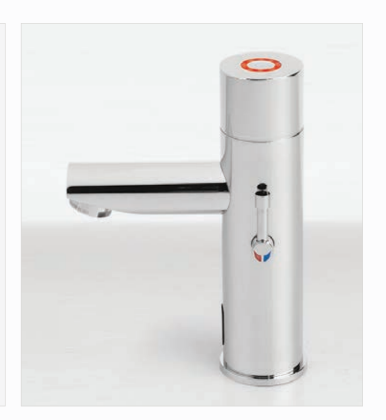
TRENDY TEMPRA

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor with alternative touch operation and ring illumination for real temperature indication.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Prevents scalding by intuitive real temperature recognition.
- Touch or touch free operation
- High visibility in dark locations
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser



REAL TEMPERATURE INDICATION

Includes both touch free and touch operations.

In addition, these models include a second sensor located inside the faucet body designed for real temperature indication.

This second sensor senses the temperature of the water used, and commands the ring of light accordingly.

The result is a gradual transition of colors from Blue to Red, that intuitively indicates the real temperature of the water and helps to prevent scalding.

WATER SAVING OPTIONS				
6 LPM	1.58 GPM	SSR PCA Stream		
4 LPM	1 GPM	PCA Spray		
3 LPM	0.8 GPM	PCA Spray		
1.89 LPM	0.5 GPM	PCA Spray		
1.3 LPM	0.35 GPM	PCA Spray		









PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TRENDY TEMPRA E	Mixer to adjust water temperature. Alternative touch operation. Real Temperature indication	9V Transformer	239410	70 050

TRENDY TOUCH SERIES

ELECTRONIC LAVATORY FAUCET OPERATED BY TOUCH

Features a Piezo element integrated in the faucet cap. Series includes options for cold or premixed water as well as hot and cold water. Includes ring illuminated versions.

Advantages:

- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- More possibilities to save water: the water flow can be stopped in the middle of the cycle
- Stable and accurate water flow that can be changed on site
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser



RING ILLUMINATION

Present in Trendy Touch BRE & Trendy Touch 1000 BRE.

Features a ring of light. When a user touches the designated area in the middle of the ring of light a flow cycle of 8 seconds is completed. The ring of light blinks while water runs out of the faucet.

If the user does not need more water, he can touch the piezo area again to stop the water flow before the default time has passed, thus, saving more water.

WATER SAVING OPTIONS

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray







	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	
	TRENDY TOUCH B	Standard	9V Battery	239020	115
	TRENDY TOUCH E	Stanuaru	9V Transformer	239120	70 044
	TRENDY TOUCH 1000 B	Mixer to adjust water	9V Battery	239220	115
0	TRENDY TOUCH 1000 E	temperature	9V Transformer	239320	
	TRENDY TOUCH BRE	Ring Illumination	9V Transformer	239130	115 108 70 0044 0050
	TRENDY TOUCH 1000 BRE	Mixer to adjust water temperature. Ring Illumination	9V Transformer	239330	115 108* 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

TRENDY T SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor. Features an integrated thermostatic mixer for an anti scalding operation and temperature control.

Advantages:

- Lead free
- Thermostatic control for optimum temperature
- Internal stopper allows setting the maximum temperature according to the project requirements.
- No physical contact. Helps to protect users against cross contamination and Legionnaire's disease.
- Ideal for the healthcare sector.
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser



HOT LIMIT STOPPER

Mechanical mechanism for built in maximum temperature control at 48.9°C (120°F), factory set. Other values available upon request

COMFORT STOP

Allows limiting the hot water temperature the user can reach, from 38° C (100.4° F) to 48.9° C (120° F).

FIXED TEMPERATURE

Allows the technical staff to set a stable temperature and fix the faucet cap to the specific temperature only.



6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray









PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
Ę+	TRENDY TB	Integrated thermostatic	9V Battery	236930	150
	TRENDY TE	mixer to adjust water temperature	9V Transformer	236935	



METAL THERMOSTATIC MIXING HANDLE

THERMOSTATIC CARTRIDGE INTEGRATED WITH A HOT LIMIT STOPPER AND COMFORT STOP



SSR PCA STREAM AERATOR

(for more options see water saving options)



FULL BRASS FAUCET BODY

IR SENSOR WITH:

- a. 15 seconds run flow time
- b. 7 (seven) minutes hot water recirculation function operated by remote control
- c. Sensor functions adjustable by remote control

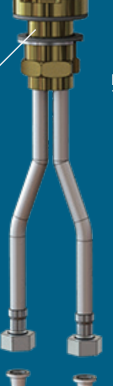


IP67 BATTERY BOX



SOLENOID VALVE

FAUCET INSERT & FLEXIBLE PIPES



REMOTE CONTROL



EXTREME SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

Series includes options for cold or premixed water as well as hot and cold water, long spout and tall versions for counter top sinks.

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross
- Minimalist design with an emotional appeal, perfectly balanced due to its tempting rounded edges and smooth transitions.
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray











PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	EXTREME B	Standard	9V Battery	237200	146 90°
	EXTREME E	Standard	9V Transformer	237300	050
	EXTREME 1000 B	Mixer to adjust water temperature	9V Battery	237100	146
	EXTREME 1000 E		9V Transformer	237000	050
	EXTREME HLB	Long spout 176mm. Body diameter Ø38. Dual power input box. When powered by a 9V transformer features an integrated backup system to be used with a 9V Lithium Battery, which enables the product to be used normally in case of a power failure.	9V Battery	237317	35- 35- 35- 35- 35- 35- 35- 35- 35- 35-
	EXTREME HLE		9V Transformer	237316	
	EXTREME PLUS B	Tall version for counter top wash	9V Battery	237250	103
	EXTREME PLUS E	basins	9V Transformer	237350	944
	EXTREME 1000 PLUS B	Tall version for counter top wash basins. Mixer to adjust water temperature	9V Battery	237150	103
	EXTREME 1000 PLUS E		9V Transformer	237050	Ø44

EXTREME BRE SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor with ring illumination.

Options for cold or premixed water as well as hot and cold water.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Minimalist design with an emotional appeal, perfectly balanced due to its tempting rounded edges and smooth
- Ideal as energy saving light indication and branding
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray









Features a permanent ring illumination. When a user places his hands within the sensor range, the ring of light blinks while water runs out of the faucet.

PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	EXTREME BRE	Standard	9V Transformer	237305	146 90° 102 044
	EXTREME 1000 BRE	Mixer to adjust water temperature	9V Transformer	237005	3 102 044

EXTREME HABITAT

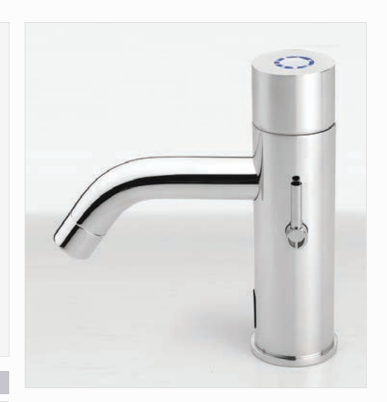
ELECTRONIC LAVATORY FAUCET

Operated by IR sensor with ring illumination and an alternative touch operation.

Options for cold or premixed water as well as hot and cold water. $% \label{eq:cold_pred}$

Advantages:

- Drastically reduces water consumption
- Touch or touch free operation
- Ideal as energy saving light indication and branding
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser



ALTERNATIVE TOUCH OPERATION

Includes a piezo element integrated in the faucet cap for alternative touch operation, used to fill in the sink or a pan.

When a user touches the piezo area a flow cycle of 20 seconds is completed. The ring of light will blink while water runs out of the faucet.

WATER SAVING OPTIONS				
6 LPM	1.58 GPM	SSR PCA Stream		
4 LPM	1 GPM	PCA Spray		
3 LPM	0.8 GPM	PCA Spray		
1.89 LPM	0.5 GPM	PCA Spray		
1.3 LPM	0.35 GPM	PCA Spray		









PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	EXTREME HABITAT E	Mixer to adjust water temperature. Alternative touch operation. Ring illumination	9V Transformer	237040	146

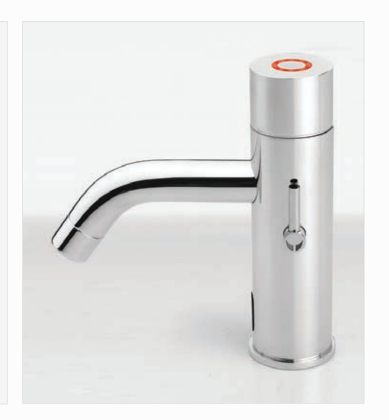
EXTREME TEMPRA

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor with alternative touch operation and ring illumination for real temperature indication.

Advantages:

- Drastically reduces water consumption
- Prevents scalding by intuitive real temperature recognition.
- Touch or touch free operation
- High visibility in dark locations
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser



REAL TEMPERATURE INDICATION

Includes both touch free and touch operations.

In addition, these models include a second sensor located inside the faucet body designed for real temperature indication.

This second sensor senses the temperature of the water used, and commands the ring of light accordingly.

The result is a gradual transition of colors from Blue to Red, that intuitively indicates the real temperature of the water and helps to prevent scalding.

WATER SAVING OPTIONS				
6 LPM	1.58 GPM	SSR PCA Stream		
4 LPM	1 GPM	PCA Spray		
3 LPM	0.8 GPM	PCA Spray		
1.89 LPM	0.5 GPM	PCA Spray		
1.3 LPM	0.35 GPM	PCA Spray		









PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	EXTREME TEMPRA E	Mixer to adjust water temperature. Alternative touch operation. Real Temperature indication	9V Transformer	237070	146

EXTREME TOUCH SERIES

ELECTRONIC LAVATORY FAUCET OPERATED BY TOUCH

Features a Piezo element integrated in the faucet cap. Series includes options for cold or premixed water as well as hot and cold water. Includes ring illuminated versions.

Advantages:

- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- More possibilities to save water: the water flow can be stopped in the middle of the cycle
- Stable and accurate water flow that can be changed on site
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser



RING ILLUMINATION

Present in Extreme Touch BRE & Extreme Touch 1000 BRE.

Features a ring of light. When a user touches the designated area in the middle of the ring of light a flow cycle of 8 seconds is completed. The ring of light blinks while water runs out of the faucet.

If the user does not need more water, he can touch the piezo area again to stop the water flow before the default time has passed, thus, saving more water.

WATER SAVING OPTIONS

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray







PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	EXTREME TOUCH B	Standard	9V Battery	237210	146
	EXTREME TOUCH E	Standard	9V Transformer	237310	
	EXTREME TOUCH 1000 B	Mixer to adjust water	9V Battery	237110	146
	EXTREME TOUCH 1000 E	temperature	9V Transformer	237010	
	EXTREME TOUCH BRE	Ring Illumination	9V Transformer	237320	146 102 102 1030
	EXTREME TOUCH 1000 BRE	Mixer to adjust water temperature. Ring Illumination	9V Transformer	237020	146

ELITE SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

Series includes options for cold or premixed water as well as hot and cold water, long spout and tall versions for counter top sinks.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Modern, uncompromisingly minimalistic with no disruptive elements
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser

WATER SAVING OPTIONS

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray











maintenance staff can adjust the water temperature without giving that possibility to the end user.

PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	ELITE B		9V Battery	236300	132 100° N
	ELITE E	Standard	9V Transformer	236400	050
	ELITE 1000 B	Mixer to adjust water temperature	9V Battery	236700	132 100° 25 88 044
4	ELITE 1000 E	temperature	9V Transformer	236800	1 050
	ELITE LB	Long spout 138mm	9V Battery	236500	182 100° 02
4	ELITE LE		9V Transformer	236600	050
	ELITE 1000 LB	Mixer to adjust water temperature.	9V Battery	236550	182
1	ELITE 1000 LE	Long spout 138mm	9V Transformer	236650	
	ELITE PLUS B	Tall version for counter	9V Battery	236350	132 88 88 88 88 88
	ELITE PLUS E	top wash basins	9V Transformer	236450	244 1
	ELITE 1000 PLUS B	Tall version for counter top wash basins.	9V Battery	236750	132
	ELITE 1000 PLUS E	Mixer to adjust water temperature	9V Transformer	236850	044
	ELITE 1000 B with Technician's Mixer	Mixer to adjust water temperature and	9V Battery	236720	132 100° C 2
	tech	technician's mixer option	9V Transformer	236805	<u> </u>

SMART SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

Series includes options for cold or premixed water as well as hot and cold water, long spout and tall versions for counter top sinks.

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray









PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	SMART B	Standard	9V Battery	235100	104 00 135° 60
	SMART E		9V Transformer	235200	050
	SMART 1000 B	Mixer to adjust water	9V Battery	235500	104
	SMART 1000 E	temperature	9V Transformer	235600	050
	SMART LB	Long spout 90mm	9V Battery	235110	134
	SMART LE	Long spout your	9V Transformer	235210	050
	SMART 1000 LB	Mixer to adjust water temperature. Long spout 90mm	9V Battery	235510	134
	SMART 1000 LE		9V Transformer	235610	024
	SMART PLUS B	Tall version for counter	9V Battery	235150	104
	SMART PLUS E	top wash basins	9V Transformer	235250	044 J
	SMART 1000 PLUS B	Tall version for counter top wash basins.	9V Battery	235550	104
	SMART 1000 PLUS E	Mixer to adjust water temperature	9V Transformer	235650	O44

GREEN SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

Series includes options for cold or premixed water as well as hot and cold water. Includes ring illuminated versions (electricity operated only).

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Timeless design based on elementary forms
- Versions with internal battery for theft prevention
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser

6 LPM 1.58 GPM SSR PCA Stream 4 LPM 1 GPM **PCA Spray** 3 LPM 0.8 GPM **PCA** Spray 1.89 LPM 0.5 GPM PCA Spray 1.3 LPM 0.35 GPM **PCA Spray**

Present in Green BRE & Green 1000 BRE.

Features a permanent ring illumination. When a user places his hands within the sensor range, the ring of light blinks while water runs out of the faucet.













PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	GREEN AB 1953	Internal Battery	9V Battery	225901	122
	GREEN B AB 1953	Standard	9V Battery	225951	06 45°
	GREEN E AB 1953	Standard	9V Transformer	225941	
	GREEN BRE AB 1953	Ring Illumination	9V Transformer	225921	122
	GREEN 1000 AB 1953	Mixer to adjust water temperature. Internal Battery	9V Battery	225801	122
	GREEN 1000 B AB 1953	Mixer to adjust water	9V Battery	225871	0 45° 0.
	GREEN 1000 E AB 1953	temperature	9V Transformer	225821	122
	GREEN 1000 BRE AB 1953	Mixer to adjust water temperature. Ring Illumination	9V Transformer	225891	122

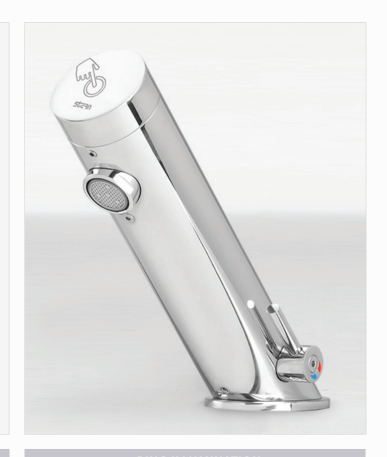
GREEN TIME SERIES

ELECTRONICALLY OPERATED SELF CLOSING FAUCET OPERATED BY TOUCH

Features a Piezo element integrated in the faucet cap. Series includes options for cold or premixed water as well as hot and cold water. Includes ring illuminated versions (electricity operated only).

Advantages:

- Drastically reduces water consumption
- Timeless design based on elementary forms
- Lead Free
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- More possibilities to save water: the water flow can be stopped in the middle of the cycle
- Stable and accurate water flow that can be changed on site
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser



WATER SAVING OPTIONS

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray







RING ILLUMINATION

Present in Green Time BRE & Green Time 1000 BRE

Features a ring of light. When a user touches the designated area in the middle of the ring of light a flow cycle of 8 seconds is completed.

The ring of light blinks while water runs out of the faucet.

If the user does not need more water, he can touch the piezo area again to stop the water flow before the default time has passed, therefore, saving more water.





PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	GREEN TIME AB 1953	Internal Battery	9V Battery	225911	122
	GREEN TIME B AB 1953	Standard	9V Battery	225981	06 45°
	GREEN TIME E AB 1953		9V Transformer	225971	
	GREEN TIME BRE AB 1953	Ring Illumination	9V Transformer	225926	122
	GREEN TIME 1000 AB 1953	Mixer to adjust water temperature. Internal Battery	9V Battery	225811	122
	GREEN TIME 1000 B AB 1953	Mixer to adjust water	9V Battery	225881	06 45° 00
	GREEN TIME 1000 E AB 1953	temperature	9V Transformer	225831	122
	GREEN TIME 1000 BRE AB 1953	Mixer to adjust water temperature, Ring Illumination	9V Transformer	225836	122

TOUCH FREE SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

Includes options for cold or premixed water.

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Lead Free
- Sensor settings adjustable by remote control
- Easy installation
- Matching IR operated soap dispenser

WATER SAVING OPTIONS						
5 LPM	1.32 GPM	Cache				
1 89 I PM	0.5 GPM	PCA Spray				









PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TOUCH FREE B AB 1953	Standard	9V Battery	225610	50
	TOUCH FREE E AB 1953		9V Transformer	225710	

TOUCH SERIES

ELECTRONICALLY OPERATED SELF CLOSING FAUCET OPERATED BY TOUCH

Features a Piezo element integrated in the faucet cap. For cold or premixed water.

Includes ring illuminated versions (electricity operated only).

Advantages:

- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- More possibilities to save water: the water flow can be stopped in the middle of the cycle
- Stable and accurate water flow that can be changed on site
- Easy installation
- Matching IR operated soap dispenser



RING ILLUMINATION

Present in Touch BRE

Features a ring of light.

When a user touches the designated area in the middle of the ring of light a flow cycle of 8 seconds is completed.

The ring of light blinks while water runs out of the faucet. If the user does not need more water, he can touch the piezo area again to stop the water flow before the default time has passed, therefore, saving more water.

WATER SAVING OPTIONS

5 LPM	1.32 GPM	Cache
1.89 LPM	0.5 GPM	PCA Spray







PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	тоисн в	Chandard	9V Battery	225100	50°
	тоисн е	Standard	9V Transformer	225200	



TUBULAR DM SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

For cold or premixed water.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- Versions with internal battery for theft prevention
- Sensor settings adjustable by remote control
- Easy installation
- Matching IR operated soap dispenser

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray









Powered by an external IP67 Dual power input box, allows the faucet to be used with a 9V battery or a 9V transformer. Tubular DM could be also be powered by a 9V transformer and an integrated backup system to be used with a 9V Lithium battery, which enables the product to be used normally in case of a power failure.





PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	TUBULAR DMB	Standard	9V Battery	350700	35 45 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	TUBULAR DME	Stanuaru	9V Transformer	350750	

EASY SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

Series includes options for cold or premixed water as well as hot and cold water.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- One piece construction, ideal for heavy duty areas
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve (Easy 1000 models only)
- Matching IR operated soap dispenser



WATER SAVING OPTIONS				
6 LPM	1.58 GPM	SSR PCA Stream		
4 LPM	1 GPM	PCA Spray		
3 LPM	0.8 GPM	PCA Spray		
1.89 LPM	0.5 GPM	PCA Spray		
1.3 LPM	0.35 GPM	PCA Spray		

TECHNICIAN'S MIXER OPTION

Present at Easy 1000 Models

Allows removing the mixing handle so that the maintenance staff can adjust the water temperature without giving that possibility to the end user.







PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	EASY B	Standard	9V Battery	246010	112
	EASY E	Standard	9V Transformer	246020	028
	EASY 1000 B	Mixer to adjust water temperature	9V Battery	246050	Ø555 88 MZ8X1
	EASY 1000 E	and technician's mixer option	9V Transformer	246060	MZEXT

SWAN SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

Series includes options for cold or premixed water as well as hot and cold water. $\,$

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Lead free (Except for BM versions)
- One piece construction, ideal for heavy duty areas
- Versions with internal battery for theft prevention
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve
- Matching IR operated soap dispenser



WATER SAVING OPTIONS

6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray

OVERRIDE HANDLE FOR MANUAL OPERATION

Present at Swan 1000 BM and Swan 1000 EM

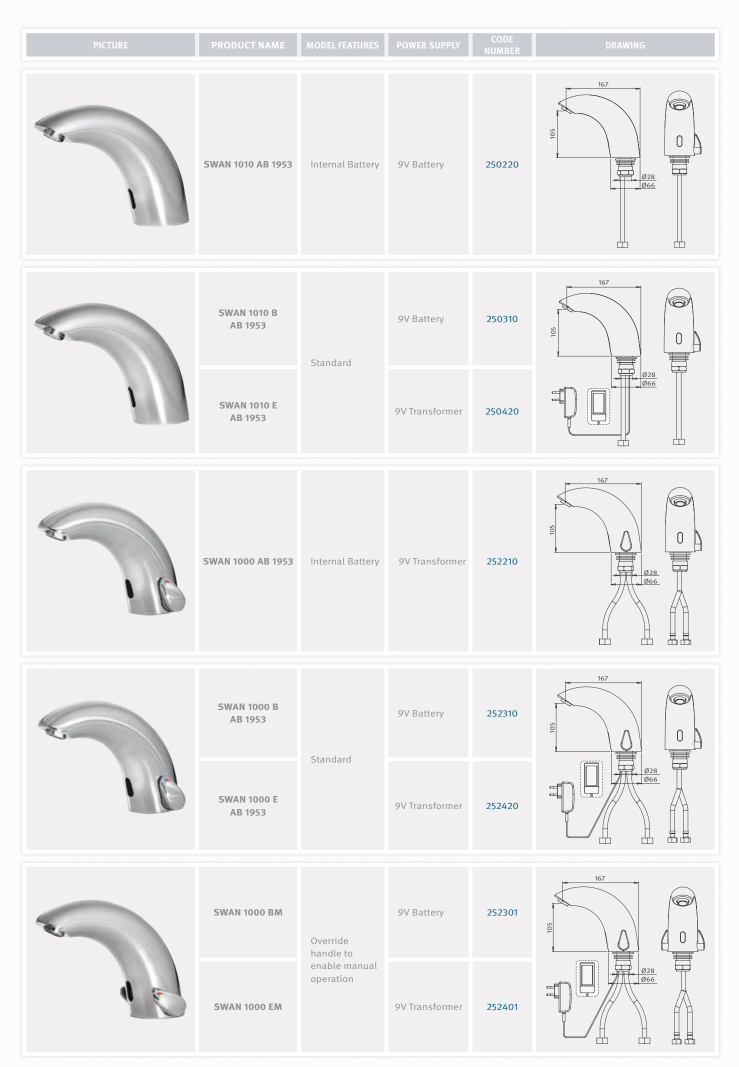
Allows the user to operate the faucet by the IR sensor without physical contact or by manually using the left handle, operating the faucet the conventional way.











CLASSIC SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

Series includes options for cold or premixed water as well as hot and cold water.

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Lead Free
- Robust, one piece construction, ideal for heavy duty areas
- Versions with internal battery for theft prevention
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve



WATER SAVING OPTIONS				
6 LPM	1.58 GPM	SSR PCA Stream		
4 LPM	1 GPM	PCA Spray		
3 LPM	0.8 GPM	PCA Spray		
1.89 LPM	0.5 GPM	PCA Spray		
1.3 LPM	0.35 GPM	PCA Spray		



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	CLASSIC AB 1953	Internal Battery	9V Battery	291010	028 055
	CLASSIC B AB 1953	Standard	9V Battery	291110	744 72
	CLASSIC E AB 1953	Standard	9V Transformer	291210	## Ø28 Ø55
	CLASSIC 1000 AB 1953	Internal Battery	9V Transformer	292020	744 0 028 055
	CLASSIC 1000 B AB 1953	Standard	9V Battery	292120	144
	CLASSIC 1000 E AB 1953	Sidfiddru	9V Transformer	292230	- Q28 - Q55

CONDOR SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor.

For cold or premixed water.

Integrated panel versions.

Advantages:

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Lead Free
- Versions with integrated panel to cover old installation holes
- Sensor settings adjustable by remote control
- Easy installation





WATER SAVING OPTIONS				
6 LPM	1.58 GPM	SSR PCA Stream		
4 LPM	1 GPM	PCA Spray		
3 LPM	0.8 GPM	PCA Spray		
1.89 LPM	0.5 GPM	PCA Spray		
1.3 LPM	0.35 GPM	PCA Spray		

DUAL POWER OPERATION

Powered by an external IP67 Dual power input box, allows the faucet to be used with a 9V battery or a 9V transformer. Condor could be also be powered by a 9V transformer and an integrated backup system to be used with a 9V Lithium battery, which enables the product to be used normally in case of a power failure



PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	CONDOR 1010	Standard	9V Battery	210100	0 0 0 0 8 8
	CONDOR 1010 E		9V Transformer	210300	
	CONDOR	Integrated	9V Battery	210000	50 0 158 158 3
	CONDOR E	panel	9V Transformer	210200	

DOLPHIN SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor. Series includes options for cold or premixed water as well as hot and cold water.

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Ideal for the healthcare sector.
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve (Dolphin 1000 models only)



6 LPM	1.58 GPM	SSR PCA Stream
4 LPM	1 GPM	PCA Spray
3 LPM	0.8 GPM	PCA Spray
1.89 LPM	0.5 GPM	PCA Spray
1.3 LPM	0.35 GPM	PCA Spray









PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
	DOLPHIN FB	Standard	9V Battery	270170	185
	DOLPHIN FE	Standard	9V Transformer	270180	Ø50
	DOLPHIN 1000 FB	Mixer to adjust water	9V Battery	270320	2 132 A
	DOLPHIN 1000 FE	temperature	9V Transformer	270330	

DOLPHIN G SERIES

ELECTRONIC LAVATORY FAUCET

Operated by IR sensor. Series includes options for cold or premixed water as well as hot and cold water.

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination
- Ideal for the healthcare sector.
- Sensor settings adjustable by remote control
- Easy installation
- Internal solenoid valve (Dolphin 1000 models only)

6 LPM	1.58 GPM	SSR PCA Stream		
4 LPM	1 GPM	PCA Spray		
3 LPM	0.8 GPM	PCA Spray		
1.89 LPM	0.5 GPM	PCA Spray		
131PM	0.35 GPM	PCA Spray		









PICTURE	PRODUCT NAME	MODEL FEATURES	POWER SUPPLY	CODE NUMBER	DRAWING
THE STATE OF THE S	DOLPHIN GB		9V Battery	270120	206
	DOLPHIN GE	Goseneck tall spout	9V Transformer	270220	950

COOL SERIES

ELECTRONICALLY OPERATED SELF CLOSING GLASS FILLER FAUCET OPERATED BY TOUCH

Operated by a Piezo element integrated in the faucet body. For cold or premixed water. Includes ring illuminated versions (electricity operated only).

Advantages:

- Drastically reduces water consumption
- No moving parts, ideal for heavy duty areas
- Non hold open feature
- Lead free
- Easy touch activation to allow use by young children, elderly and disabled people
- Ideal for drinking fountains, coolers and water stations
- Stable and accurate water flow that can be changed on site to fill in a specific glass or bottle size
- Designed for bars, restaurants and commercial food service kitchens.
- Easy installation



Present in Cool BRE & Cool GBRE

Features a ring of light. When a user touches the designated area in the middle of the ring of light a flow cycle of 15 seconds is completed. The ring of light blinks while water runs out of the faucet. If the user does not need more water, he can touch the piezo area again to stop the water flow before the default time has passed, therefore, saving more water.







