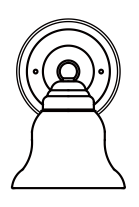
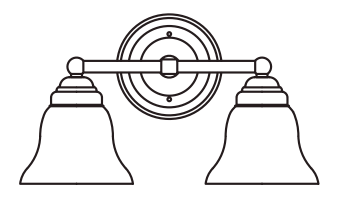
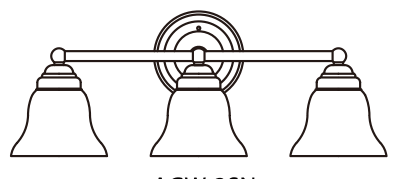
INSTALLATION MANUAL



AGW-1SN AGW-1CH



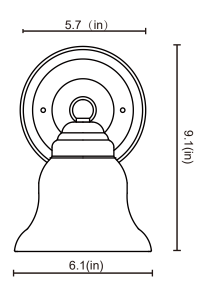
AGW-2SN AGW-2CH

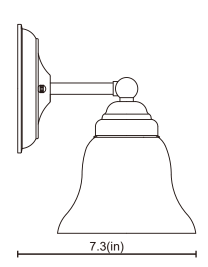


AGW-3SN AGW-3CH

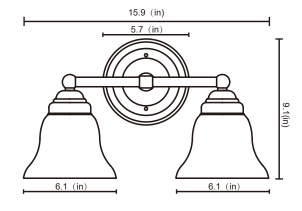
Overview

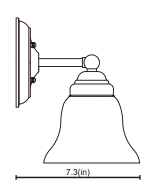
AGW-1SN AGW-1CH



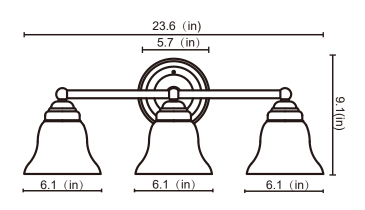


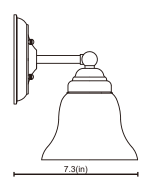
AGW-2SN AGW-2CH





AGW-3SN AGW-3CH





INSTALLATION MANUAL

WALL LAMP

Please read carefully and keep for future reference!

1.NOTES ON SAFETY

- Do not cover the product. Allow air circulation!
- Do not hang or fasten anything on the product, especially no decoration.
- Keep children away from the product.

Operate the product only when it functions properly:

In case of a malfunction you may **NOT** touch the product or operate it further. Disconnect the product from the power supply by an external switch or by the fuse.

To touch malfunction product may cause danger from electric shock, burning or fire.

A malfunction exists when:

- Visible damages appear.
- The product does not work properly (e.g. flickering)
- Smoke, steam, or crackling sounds appear.
- Smell of burning is recognizable.

An overheating is recognisable (e.g. by discolouration of adjacent surfaces.

Only operate the product with approval from licensed electrician.

2. USE AS DIRECTED

This product serves exclusively lighting purposes and may:

- Only be used with a voltage of 120V-60Hz
- Only be installed by certified electrician.
- Not be exposed to strong mechanical loads or to strong contamination.
- Only be installed and operated with approved inspection if the product is dirty or has been moistened through storage.
- Not be modified or converted.

⚠ If these points named above are not adhered to, a short circuit or electrical shock may occur!

3. TECHNICAL DATA

120v~





Bar code:	H0553040	H0553041	00533507	H0533538	00533506	H0533539
	AGW-1SN			AGW-2CH	AGW-3SN	
COLOR:	Satin Nickel		Satin Nickel		Satin Nickel	
	Chrome		Chrome		Chrome	
Operating voltage:	120V-60Hz					
Safety class:	I					
Bulb:	E26 1*N	/lax. 60W	E26 2*N	/lax. 60W	E26 3*N	⁄lax. 60W
Dimensions:	6.1*7.3	*9.1in	15.9*7.3	3*9.1in	23.6*7	3*9.1in
Weight:	1.8	5lb	4.4	l1lb	7.0	05lb

4. PLACEMENT

Operate the product only on an even, stable and tilt-fixed ceiling. Choose a place for the product where it is prevented from falling down, e.g. by accidently knocking it down!

5. INSTALLATION

Inserting the bulb: Touch energy-saving-lamps on the plastic housing, not on the bulb glass. Screw the bulb into the socket.



Change the light source always before it reaches its lifespan, to avoid personal injuries, or damages of the fixture or other objects.

Disconnect the product from the power supply, before you exchange the bulbs. Let the **light source cool down** before replacement.

• There exists danger of burning!

Use only light sources that are approved for the product. Approved light sources are indicated on the type label.

• Other types of light sources may cause fire risk, damage the product or lead to malfunction.

6. OPERATION

Putting into service

Connect the lamp cord of the product with a socket of the public power supply (mains). Use the switch to turn the product on and off.

⚠ Never let children play unsupervised with electric products! Children can not always estimate dangers in dealing with electric energy correctly.

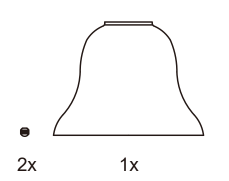
7. WHAT ELSE HAS TO BE CONSIDERED?

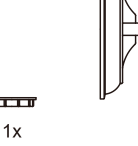
Disconnect the product from power, before you...

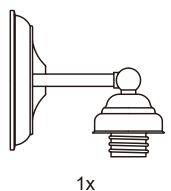
- Clean or maintain the product.
- Do any works on the product or its components (electric expert.)

Parts List

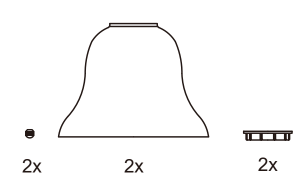
AGW-1SN AGW-1CH

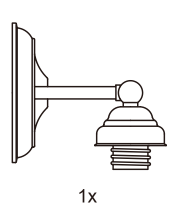




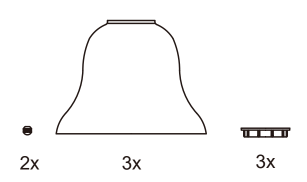


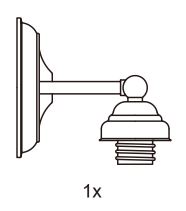
AGW-2SN AGW-2CH





AGW-3SN AGW-3CH



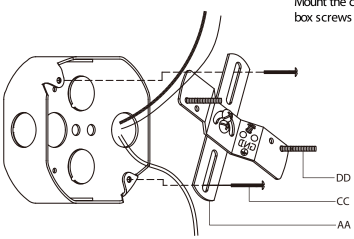


Instruction

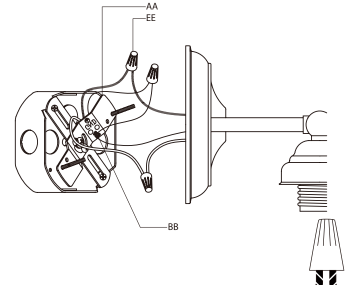
Step 1

Attaching the cross bar to the outlet box

Screw the mounting screws (DD) into the cross bar (AA). Mount the cross bar (AA) to the outlet box using the two outlet box screws (CC).



Step 2



Connecting the electrical wires

Wrap the ground wire from the fixture around the ground screw (BB) on the cross bar (AA). Connect the ground wire from the fixture to the ground wire from the outlet box.

Connect the white wire from the fixture to the white wire (neutral wire) from the outlet box.

Connect the black wire from the fixture to the black wire (live wire) from the outlet box.

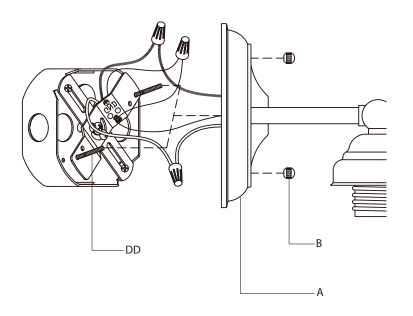
Cover the three connections using the three wire connectors (EE). Wrap the three wire connections with electrical tape for a more secure connection.

Position the wires back inside the outlet box.

five cable AND TO THE TOTAL TO THE TOTAL TO THE CABLE

natural cable and a second a second and a second a second and a second a second and a second and a second and a second and a second and

Step 3



Securing the fixture to the outle box

Place the wall plate (A) over the outlet box.

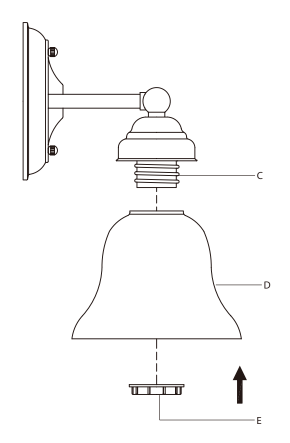
Align the mounting screws (DD) to protrude through th appropriate holes on the wall plate (A).

Screw the lock nuts (B) onto the mounting screws (DD



NOTE: This fixture can be installed as an uplight or a

Step 4



Securing the shades

Place the shades (D) over the sockets (C). Screw the socket rings (E) on the sockets (C).

Step 5

Installing the bulbs

Screw the bulbs (not included) into the sockets (C).

