flatwire

1-3 Sconce Installation **USER MANUAL**

Thank you for buying FlatWire. We hope that you will enjoy installing and using our products. FlatWire can be painted to greatly reduce the visibility of wire on your wall, or completely hidden with mesh tape, concealing compound (mud) & paint. Please read all instructions before initiating your installation

Please visit www.FlatWireReady.com for additional products, FAQs and technical assistance

FlatWire Products for Installation



x1-3 Wall Sconces

- x1-3 Glass Shades
- x1-3 Mounting Brackets
- x2-6 Finial Nuts



x1-3 20 watt Halogen Bulbs Type Q20T3



x25 feet of Low Voltage FlatWire



x1Face Plate



Low Voltage Transformer



x1 Spray Adhesive



x1 Mesh Tape



x0-3 Check Ring Included with certain Sconces



x1-3 Glass Dome x1-3 Retention Rina x1-3 Spring Clip



x2-5 CPC x2-5 CPC Back CPC + CPC Back= Connector





x2-6 Drywall Anchors



x2-6 Slotted Screws

Tools for Installation





Screwdrivers



Pliers



Scissors



Tape Measure



Plastic Smoother



Tools for Concealment



Roller or Paintbrush



Painter's Tape



Paint



Compound Knife



Compound Tray



Concealing Compound

Important Safety Instructions SAVE THESE INSTRUCTIONS

INSTRUCTIONS PERTAINING TO A RISK OF FIRE, OR INJURY IMPORTANT SAFETY INSTRUCTIONS

- → Read all instructions.
- → Do not conceal or extend exposed conductors through a building wall.
- → Do not install this system in wet locations.
- → To reduce the risk of fire and burns, do not install this lighting system where the exposed bare conductors can be shorted or contact any conductive materials.
- > To reduce the risk of fire and overheating, make sure all connections are tight.
- → Do not install any luminaire closer than 6 inches (15.25 cm) from any curtain, or similar combustible materials.
- > Turn off electrical power before modifying the lighting system in any way.
- → Lighted lamp is HOT!
- WARNING To reduce the risk of FIRE OR INJURY: Turn off power and allow to cool before replacing lamp.
- → Lamp gets HOT quickly! Contact only switch/plug when turning on.
- → Do not touch hot lens, guard, or enclosure.
- → Keep lamp away from materials that may burn.
- → Do not touch the lamp at any time. Use a soft cloth. Oil from skin may damage lamp.
- ightarrow Do not operate the luminaire with a missing or damaged shield.
- $\,$ Do not install this sconce lighting system in a moist or wet location.
- Only wall sconces approved for use with the FlatWire system may be installed.
 Fixtures must be FlatWire Ready[®].
- → Load the circuit of the transformer to no more than 60 watts.

Hazards & Warning For FlatWire Ready® Spray Adhesive: DANGER:

- → EXTREMELY FLAMMABLE
- ightarrow LIQUID AND VAPOR.
- ightarrow VAPORS MAY CAUSE FLASH FIRES.
- ightarrow CONTENTS UNDER PRESSURE.
- ightarrow VAPORS HARMFUL. CAUSES EYE IRRITATION.
- ightarrow HARMFUL OR FATAL IF SWALLOWED.
- → KEEP OUT OF REACH OF CHILDREN. DO NOT TAKE INTERNALLY

FlatWire Ready® Spray Adhesive Cautionary Information Continued

DANGER: CONTAINS HEXANE (110-54-3), ACETONE (67-64-1), XYLENE (1330-20-7), METHYL ETHYL KETONE (78-93-3), PROPANE (74-98-6) AND ISOBUTANE (75-28-5). Causes eye, skin, nose, throat and respiratory tract irritation. Vapor harmful. May affect the brain or nervous system causing dizziness, headache, nausea or unconsciousness. Prolonged exposure to skin may cause dermatitis. May be harmful if absorbed through the skin. Prolonged vapor inhalation may result in severe physical injuries. Hexane exposure can cause peripheral nerve damage to arms and legs, which may be permanent. May be toxic to blood, liver, kidneys and reproductive system.

PRECAUTIONARY MEASURES FOR USE, HANDLING, STORAGE AND DISPOSAL:

Vapors may ignite explosively. Vapors may cause a flash fire. Prevent buildup of vapors by providing fresh air such that chemical odors can not be detected during use and while drying. Open all windows and doors. Keep away from heat, sparks and open flames. DO NOT smoke. Vapors may travel long distances to a source of ignition and flash back. Extinguish all flames and pilot lights, and turn off stoves, heaters, electric motors, burners and other sources of ignition and static electricity. Disconnect all appliances during use and until all vapors are gone. Vapors are heavier than air and will collect in low areas. Check all low areas (basements. sumps etc.) for vapor before entering. DO NOT breathe vapors. Odor is not an adequate warning for hazardous conditions. If you experience eye watering, headache or dizziness or if air monitoring demonstrates vapor levels that are above applicable limits, wear an appropriate, properly fitted respirator during use and after application. Follow respirator manufacturer's directions for respirator use. DO NOT get in eyes, on skin or clothing. Wear appropriate gloves to prevent skin contact (neoprene or nitrile). Wear goggles or protective glasses with side shields. Wash thoroughly after handling. DO NOT use or store in direct sunlight. DO NOT expose to heat or store at temperatures above 120°F. Store away from stoves and radiators. Exposure to heat or prolonged exposure to direct sunlight may cause bursting of the can. DO NOT puncture or incinerate (burn) can. Close container after use. See Material Safety Data Sheet for additional information. For a Material Safety Data Sheet contact your supplier or visit www.flatwireready.com.

FIRST AID: EYE CONTACT: Flush immediately with large amounts of water for at least 15 minutes and get medical attention immediately.

SKIN CONTACT: Wash thoroughly with soap and water.

INHALATION: If you experience difficulty breathing, leave the area to obtain fresh air. If continued difficulty is experienced, get medical attention immediately.

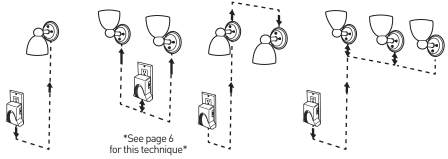
INGESTION: DO NOT INDUCE VOMITING. Call physician immediately.

CALL 1-800-327-3874 IF IRRITATION OR COMPLICATIONS ARISE FROM ANY OF THE ABOVE ROUTES OF EXPOSURE (U.S. and Canada).

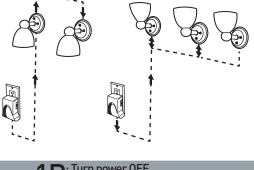
CALL 1-800-535-5053 FOR CHEMICAL EMERGENCIES such as SPILLS, LEAKS, FIRE, EXPOSURE OR ACCIDENT.

Installation Instructions

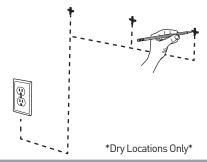
Typical FlatWire installation paths



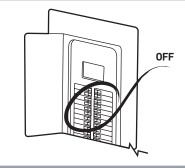
: Mark Sconce locations & path



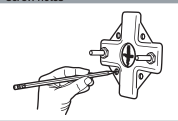
: Turn power OFF



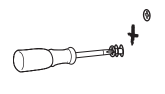
: Mark center of Bracket & diagonal screw holes



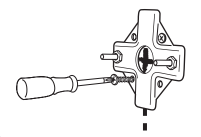
: Install Drywall Anchors

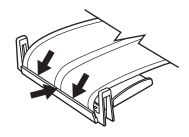


: Mount Bracket to wall with Phillips
Screws into Drywall Anchors



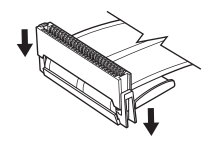
: Insert FlatWire into CPC Back guide slot

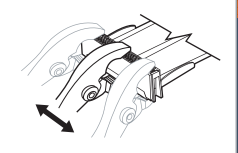




16: Slide CPC onto CPC Back to form a Connector

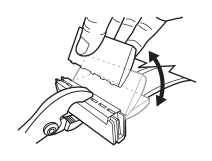
1 H: Clamp Connector with pliers

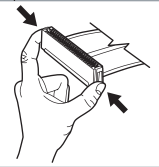




1 : Break away Connector tab

1 J: Squeeze sides of Connector to ensure parts are locked

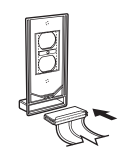


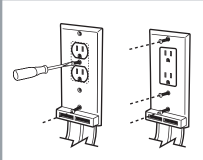


1 K: Remove existing Faceplate & insert Connector into FlatWire Ready® Faceplate

1 L: Install FlatWire Ready® Faceplate







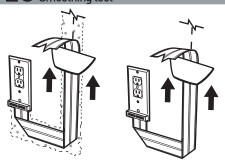
2A: Shake Adhesive. Spray Adhesive to path to hide with Concealing Compound, or spray FlatWire directly for concealment with Paint. Spray 8' or less at a time. Wait 60 seconds.



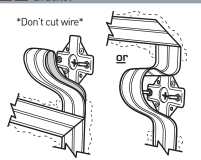
2B: When changing the direction of FlatWire, crease each fold, and spray Adhesive into the crease. Wait 60 seconds and press firmly on the fold.



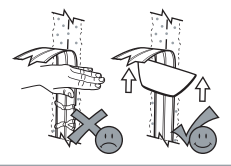
2C: Press FlatWire to path with Plastic Smoothing tool



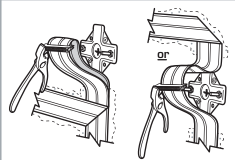
2E: Leave 6" of loose wire looped over Bracket



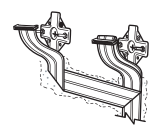
2D: Remove air bubbles & unwanted creases

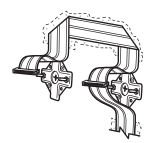


3A: Clamp Connector onto FlatWire loop & repeat 1H-1J for additional sconces



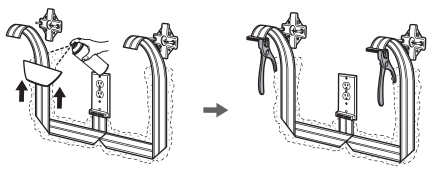
3B: Continue to 2nd and 3rd Wall Sconce by repeating steps 2A - 3B. Cut FlatWire 6" beyond 2nd Bracket & repeat steps 1F-1J.



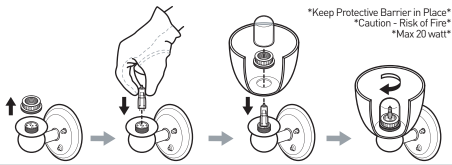


Alternative Installation: Clamp Connector to center of wire length, adhere the right & left wire length to the surface, & clamp Connectors to ends of wire.



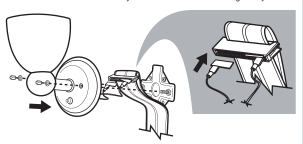


3C: Remove Retention Ring, & insert Halogen Bulb. Do not touch bulb with bare skin. Replace Glass Shade. Tighten Retention Ring & Glass Dome to secure Shade.

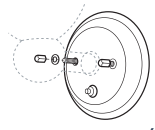


? Plug brass tabs into Connector, & mount to wall

Use only with Southwire Add-a-Light System*



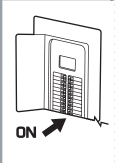
3E: Tighten Finial Nuts securely



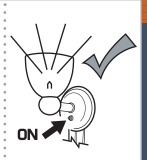


36: Turn power ON at Sconces, Transformer, & source. Check that fixture lights









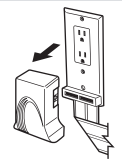
2 H: Turn power OFF at Sconces, Transformer, & source

31: Plug Transformer into Faceplate



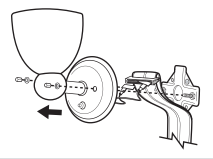


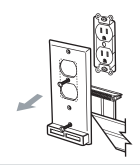




3J: Remove Sconces from wall, & unplug brass tabs from Connectors

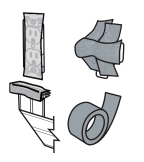
3K: Remove FlatWire Ready® Faceplate from the outlet





3L: Tape outlet, Brackets, & Connectors

4A: Paint over FlatWire or proceed to step 4B

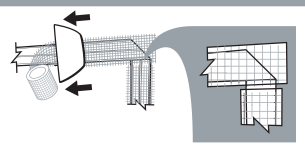






: Apply Wesh Tape over FlatWire (do not overlap the Mesh Tape)

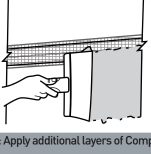


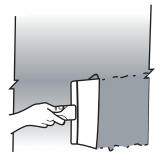


: Apply thin & wide layers of Concealing
Compound

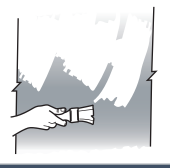


4E: Apply additional layers of Compound

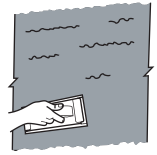




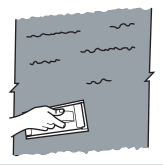
4G: Paint



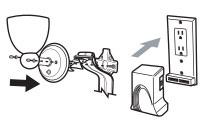
: Sand uneven or lumpy areas

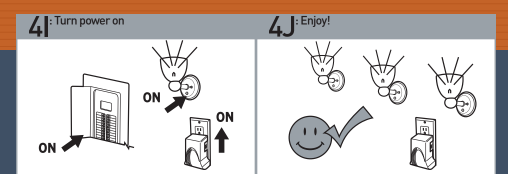


4F: Sand until blended with surface



: Attach Sconces & Transformer



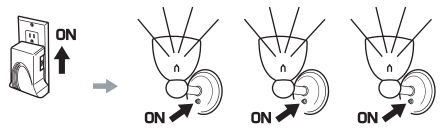


Please visit www.FlatWireReady.com for Tips & Tricks as well as FAQs about the product installation.

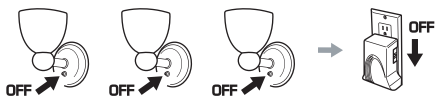
Contact FlatWire regarding the splicing of FlatWire: 1-888-FLATWIRE

Basic Operation

Turn Power on at Transformer, & then at Sconces.



Turn Power off at Sconces, and/or at Transformer.



Troubleshooting: Tips & Tricks

Finial Nut cannot be removed
from Base.

Sometimes the locking fluid for the Base Studs wicks up the Stud threads thereby locking the Finial Nut in place and not allowing its removal with finger pressure alone.

If the Finial Nut is hexagonal in shape, lightly apply pressure in counter-clockwise direction with the correct size wrench/socket or with pliers wrapped with dish-cloth around teeth of pliers (to protect surface finish of Finial Nut).

If the Finial Nut is spherical, lightly apply pressure in counter clockwise direction with pliers wrapped with dish-cloth around teeth of pliers (to protect surface finish of Finial Nut).

*** CAUTION*** DO NOT REMOVE SAFETY WARNING FROM FIXTURE!

Glass Shade will not fit into place in Fixture Base or is not secure when mounted.	Fixture is provided with Retention Ring already installed on Socket. Engineering design sometimes causes Glass Shade to only fit in one orientation relative to Fixture Base.	Be sure to remove Retention Ring PRIOR to installing Glass Shade on Socket. Rotate the Glass Shade until it drops into place. If desired, relocate safety warnings inside Glass Shade.
	Flash from the manufacturing process may cause thread interference with the Retention Ring and Socket.	Remove Glass Shade and install ONLY the Retention Ring allowing the Retention Ring to move the FULL EXTENT of the Socket threads. If you have purchased multiple sconces, try swapping Retention Rings among them.
Glass Dome will not fit into place on the Retention Ring (Check Ring).	Spring Clips are used to secure the Glass Dome onto the Retention Ring. It is possible that too many Spring Clips were applied to the Retention Ring during manufacture.	See if there are more than one Spring Clips between the Glass Dome and Retention Ring. Only one is required to secure the Glass Dome in place.
Fixture components are not aligned properly.	Package contents can settle and vibrate during transportation causing minor alignment issues.	Once Fixture is mounted, lightly twist portions of Fixture by hand until you are satisfied with the appearance of your installation.
Is Plastic Washer between Finial Nut and Fixture Base necessary?	Plastic washer is to protect Fixture Base from being marred by Finial Nut.	Once Fixture is mounted the plastic washer can be discarded as it is not necessary to the function of the fixture.

Technical Specifications

Transformer	Input Output	120 volt 60 Hz .5 amp 12 volt 60 watts
Sconce/Fixtures	12 volt 20 watt bulb maximum each 3 Fixtures maximum per Transformer	

UL listed as Low-voltage Lighting Systems, Power Units, Luminaires and Fittings

Under E-254977

