

INFINA® LED FLEXIBLE LINEAR AC FLEXIBLE LINEAR STRIP

PATENT NO.:9,671,075 PATENT NO.:9,746,144

Catalog No.

Туре

Project

OUTDOOR HARDWIRE INSTALLATION INSTRUCTIONS

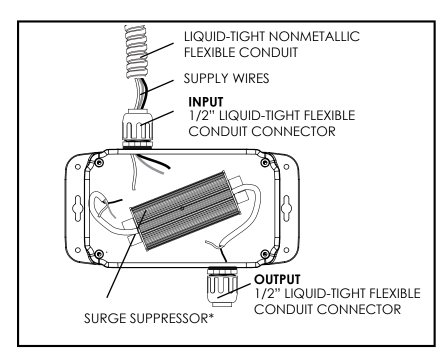
Please read and save these instructions. Read carefully before using product. Protect yourself and others by observing all safety information, warnings and cautions. Failure to comply with instructions could result in personal injury and/or damage to product or property. Please retain instruction sheet for future reference.

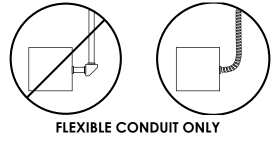
DO NOT CUT OR SHORTEN INFINA. DOING SO CAN CAUSE RISK OF ELECTRICAL SHOCK.

IMPORTANT SAFETY INSTRUCTIONS

All electrical connections must be in accordance with local codes, ordinances and the National Electric Code. This product operates on 120 VAC; always confirm the maximum wattage of the linear strip does not exceed the maximum wattage of the circuit it is connected to. If you are unfamiliar with methods of installing electrical wiring, secure the services of a qualified licensed electrician.

- Do not cover this product as the covering may cause the flexible light to overheat and melt or ignite.
- Do not operate with the flexible light while attached to plastic spool or tightly coiled. Excess heat may melt the spool and/or strip light.
- Do not puncture, cut, shorten, or splice the flexible lighting.
- Do not route the cord or flexible lighting cable through walls, doors, windows or any like part of the building structure.
- Do not use if there is any damage to the light or cord insulation. Inspect periodically.
- Do not submerge flexible light in liquids or use the product in the vicinity of standing water or other liquids.
- Do not install near areas with exposure to salt water or chlorinated water.
- Secure this flexible light using only only hangers or clips provided. Do not secure this product with staples, nails, or like means that may damage the insulation or permanently attach to the building structure.
- Do not subject flexible lighting to continuous flexing.
- Do not exceed the length in feet permitted by the marking.
- Do not install in environment where LED chips are exposed to direct sunlight as damage to the phosphor will occur.







***DO NOT REMOVE SURGE SUPPRESSOR** Doing so is in direct violation to UL requirements and will void the warranty of the product.

SAVE THESE INSTRUCTIONS



www.jescolighting.com support@jescolighting.com Tech Support: 855.592.0029

15 Harbor Park Drive Main Line: 800.527.7796 Fax Line: 855.265.5768

219 South 6th Ave Port Washington, NY 11050 City of Industry, CA 91746 Main Line: 855.654.0110 Fax Line: 626.333.2955



Installation sheet subject to change without prior notice.

JW 09/03/2019 Page 1 of 6

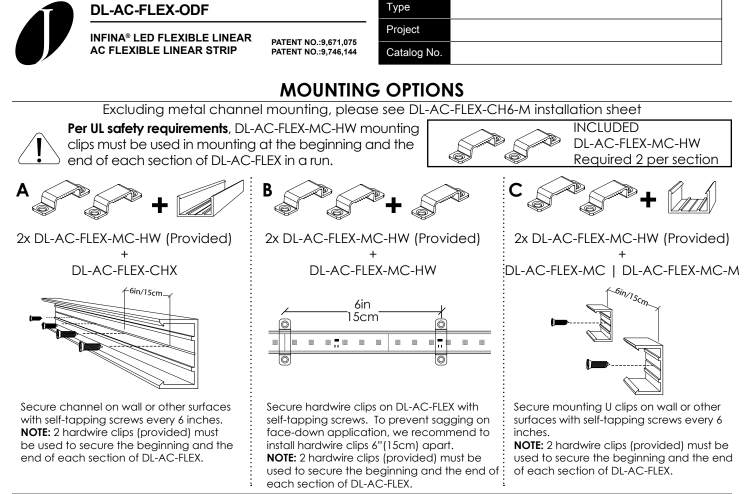
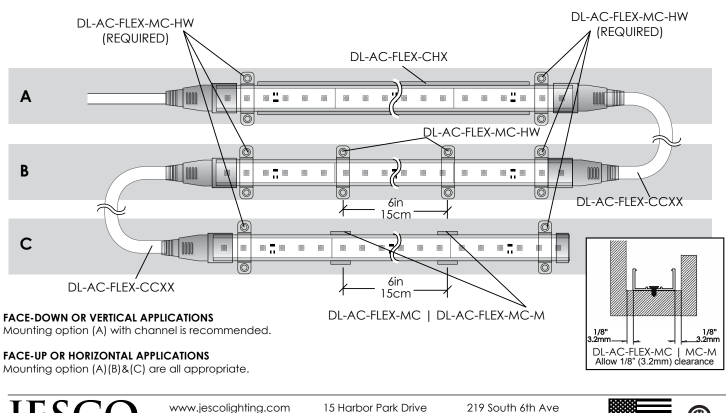


Illustration is a representation of three sections of DL-AC-FLEX in one run using methods A,B & C (not to scale, not for installation)



© 2015 JESCO LIGHTING GROUP, LLC_____

Tech Support: 855.592.0029 Main Line: 800.527.77 Fax Line: 855.265.576 Installation sheet subject to change without prior notice.

support@jescolighting.com

15 Harbor Park Drive Port Washington, NY 11050 Main Line: 800.527.7796 Fax Line: 855.265.5768

City of Industry, CA 91746 Main Line: 855.654.0110 Fax Line: 626.333.2955



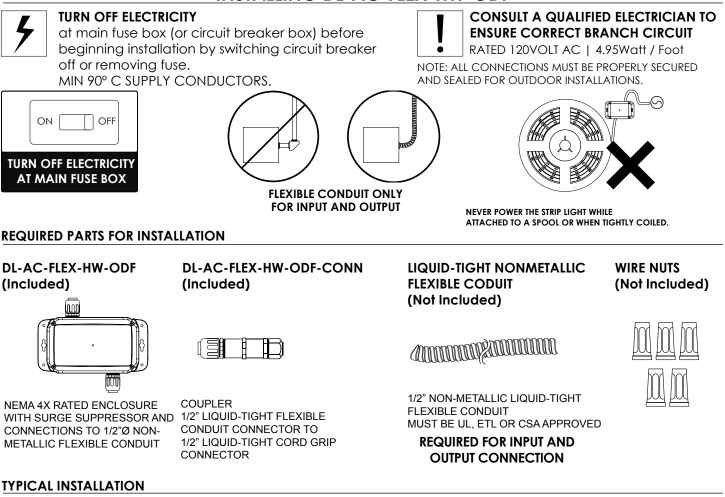
JW 09/03/2019 Page 2 of 6

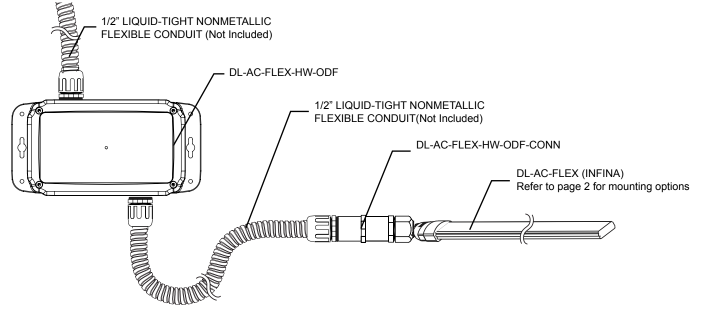
INFINA® LED FLEXIBLE LINEAR AC FLEXIBLE LINEAR STRIP

PATENT NO.:9,671,075 PATENT NO.:9,746,144

Туре Project Catalog No.

INSTALLING DL-AC-FLEX-HW-ODF





HTING GROUP © 2015 JESCO LIGHTING GROUP, LLC

www.jescolighting.com support@jescolighting.com Tech Support: 855.592.0029

15 Harbor Park Drive Port Washington, NY 11050 Main Line: 800.527.7796 Fax Line: 855.265.5768

219 South 6th Ave City of Industry, CA 91746 Main Line: 855.654.0110 Fax Line: 626.333.2955





INFINA® LED FLEXIBLE LINEAR AC FLEXIBLE LINEAR STRIP

PATENT NO.:9,671,075 PATENT NO.:9,746,144

Туре Project Catalog No.

INSTALLING DL-AC-FLEX-HW-ODF



TURN OFF ELECTRICITY

at main fuse box (or circuit breaker box) before beginning installation by switching circuit breaker off or removing fuse. MIN 90° C SUPPLY CONDUCTORS.

CONSULT A QUALIFIED ELECTRICIAN TO ENSURE CORRECT BRANCH CIRCUIT

RATED 120VOLT AC | 4.95Watt / Foot

***DO NOT REMOVE SURGE SUPPRESSOR** 2 MOUNTING SCREWS (X4) LIQUID-TIGHT NONMETALLIC Doing so is in direct violation to UL requirements and will FLEXIBLE CONDUIT void the warranty of the product. SUPPLY WIRES INPUT 1/2" LIQUID-TIGHT FLEXIBLE CONDUIT CONNECTOR 1 Unscrew and remove mounting screws and remove lid from DL-AC-FLEX-HW-ODF, save for later ŧ use. 2 Feed supply wires and liquid-tight non metalic flexible conduit to INPUT 1/2" liquid-tight flexible 0 conduit connector (pre-measure and cut flexible conduit to desired length). OUTPUT M DL-AC-FLEX-HW-ODF 1/2" LIQUID-TIGHT FLEXIBLE 3 Feed DL-AC-FLEX input cable through DL-AC-CONDUIT CONNECTOR SURGE SUPPRESSOR* FLEX-HWF-CONN followed by a 1/2" liquid-tight 3 nonmetallic flexible conduit. Secure DL-AC-FLEX-1/2" LIQUID-TIGHT CORD GRIP HW-ODF-CONN onto DL-AC-FLEX by tightening the CONNECTOR DL-AC-FLEX INPUT CABLE 1/2" liquid-tight cord grip connector. o‼o o o o o‼o 4 Insert liquid-tight nonmetallic flexible conduit into LIQUID-TIGHT NONMETALLIC DL-AC-FLEX-HW-ODF-CONN. Tighten 1/2" liquid-FLEXIBLE CONDUIT DL-AC-FLEX-HW-ODF-CONN DL-AC-FLEX tight flexble conduit connector to secure. 5 A-A 1. Connect hot supply wire (black) to surge suppressor's hot input wire (black). 2. Connect neutral supply wire to (white) surge suppressor's neutral input wire (white). LIQUID-TIGHT NONMETALLIC 1/2" LIQUID-TIGHT FLEXIBLE FLEXIBLE CONDUIT 3. Connect supply ground wire (green or bare CONDUIT CONNECTOR copper) to surge suppressor's ground input wire Unnexation =) III wa (green). Secure all connections with wire nuts (not included). DL-AC-FLEX-HW-ODF-CONN 5 B-B 1. Connect surge suppressor's output wires to DL-5 INPUT 1/2" LIQUID-TIGHT FLEXIBLE AC-FLEX's input wires BLACK to BLACK, WHITE to DL-AC-FLEX INPUT WIRES WHITE. CONDUIT CONNECTOR SUPPLY WIRES 5 Carefully tuck all connected wires inside DL-AC-FLEX-HW-ODF. Secure lid to DL-AC-FLEX-HW-ODF with 4 mounting screws. making sure to not pinch BLACK (HOT) any wires or wire nuts. WHITE (NEUTRAL) GREEN OR COPPER (GROUND) B-B A-A SURGE SUPPRESSOR INPUT SURGE SUPPRESSOR IJЛ WIRES OUTPUT WIRES 167V DC OUT **INCORRECT BRANCH CIRCUIT** OUTPUT BLACK (NEUTRAL 1/2" LIQUID-TIGHT FLEXIBLE CONNECTION WILL VOID THE WARRANTY OF THE PRODUCT. CONDUIT CONNECTOR WHITE (HOT) NOTE: ALL CONNECTIONS MUST BE PROPERLY SEURED AND SEALED FOR OUTDOOR INSTALLATIONS.



www.jescolighting.com support@jescolighting.com Tech Support: 855.592.0029

15 Harbor Park Drive Port Washington, NY 11050 Main Line: 800.527.7796 Fax Line: 855.265.5768

219 South 6th Ave City of Industry, CA 91746 Main Line: 855.654.0110 Fax Line: 626.333.2955



Installation sheet subject to change without prior notice.

JW 09/03/2019 Page 4 of 6



INFINA® LED FLEXIBLE LINEAR AC FLEXIBLE LINEAR STRIP

PATENT NO.:9,671,075 PATENT NO.:9,746,144

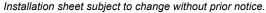
Project Catalog No.

Туре

OUTDOOR HARDWIRE INSTALLATION INSTRUCTIONS

TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE		CORRECTION / ACTION		
Product is not lighting up	 Product may have been connected directly to 120VAC without surge suppressor. Breaker may have been tripped. Surge suppressor may be faulty. The polarity may have be reversed on the surge suppressor's output connection to the product. 		 Disconnect. Product warranty may have been voided, contact your local distributor. Check and switch on breaker. Check output voltage from surge supressor. (Black is Neutral, White is Hot) Output voltage should be 167V DC. If ouput voltage is lower, contact your local distributor for replacement. Disconnect. Product warranty may have been voided, contact your local distributor. 		
Some LEDs are not functional	 Product may have been bent excessively or bent on horizontal plane, potentially breaking connections. Product may have been connected directly to 120VAC without the surge supressor. The polarity may have be reversed on the surge suppressor's output connection to the product. 		 Disconnect. Product warranty may have been voided, contact your local distributor. Disconnect. Product warranty may have been voided, contact your local distributor. Disconnect. Product warranty may have been voided, contact your local distributor. 		
EDs are flickering	 Product may have been bent excessively or bent on horizontal plane, potentially breaking connections Product may have been connected directly to 120VAC without the surge supressor. The surge suppressor may not be connected to 120VAC circuit. Surge suppressor may be faulty. 		 Disconnect. Product warranty may have been voided, contact your local distributor. Disconnect. Product warranty may have been voided, contact your local distributor. Disconnect. Product warranty may have been voided, contact your local distributor. Check output voltage from surge supressor. (Black is Neutral, White is Hot) Output voltage should be 167V DC. If ouput voltage is lower, contact your local distributor for replacement. 		t
	 5. The polarity may have be reversed on the surge suppressor's output connection to the product. 6. Product may be connected to an incompatible dimmer or home control. 		 Disconnect. Product warran been voided, contact your Connect surge suppressor connect to recommended 	local distributor. to 120VAC and/o	or
EDs have uneven color	 Product may have been painted over or covered with foreign ' substance. Product's operating temperature may have been exceeded. Product may have prolonged exposure to direct sunlight 		 Clean product with non-corrosive cleaners. Disconnect. Product warranty may have been voided, contact your local distributor. Disconnect. Product warranty may have been voided, contact your local distributor. 		
Some LEDs and intgral circuit chips appear oxidized with brown or green marks	 Product may have been submerged in puddle of water or snow for a period of time. Product may have been altered in field. 		 Disconnect. Product warranty may have been voided, contact your local distributor. Disconnect. Product warranty may have been voided, contact your local distributor. 		
ome LEDs and integral circuit hips appears charred			 Disconnect. Product warranty may have been voided, contact your local distributor. Disconnect. Product warranty may have been voided, contact your local distributor. Disconnect. Product warranty may have been voided, contact your local distributor. Disconnect. Product warranty may have 		
he outer jacket appears charred	 Product may have been energized when tighly coiled or when it was wound up in a spool. Product may have been energized when overlapped on itself or covered by other means. 		 been voided, contact your local distributor. Disconnect. Product warranty may have been voided, contact your local distributor. Disconnect. Product warranty may have been voided, contact your local distributor. 		-
Plastic mounting channel bowed	 Mounting channel may not have enough mounting screws installed. 		 Install mounting screws on mounting channel every 6 inches. 		
ED strip fallen off CH-FX-41 netal channel	 Product may not be mounted with the correct mounting accessory. 		 Install mounting clips inside of metal channel every 6 inches. 		
ED strip is too long or too short or installation	1. Incorrect measurements may be given to factory for production.		 Contact your local distributor. Do not attempt to splice or field shorten the product. Doing so will void product warranty and UL safety. 		
ESCO LIGHTING GROUP	www.jescolighting.com support@jescolighting.com Tech Support: 855.592.0029	15 Harbor Park Drive Port Washington, NY 11050 Main Line: 800.527.7796 Fax Line: 855.265.5768	219 South 6th Ave City of Industry, CA 91746 Main Line: 855.654.0110 Fax Line: 626.333.2955	Designed, Developed and Assembled in the U.S.A	Intert 1027146280
015 JESCO LIGHTING GROUP, LLC.	Installation sheet subject to ch			JW 09/03/2019	Page





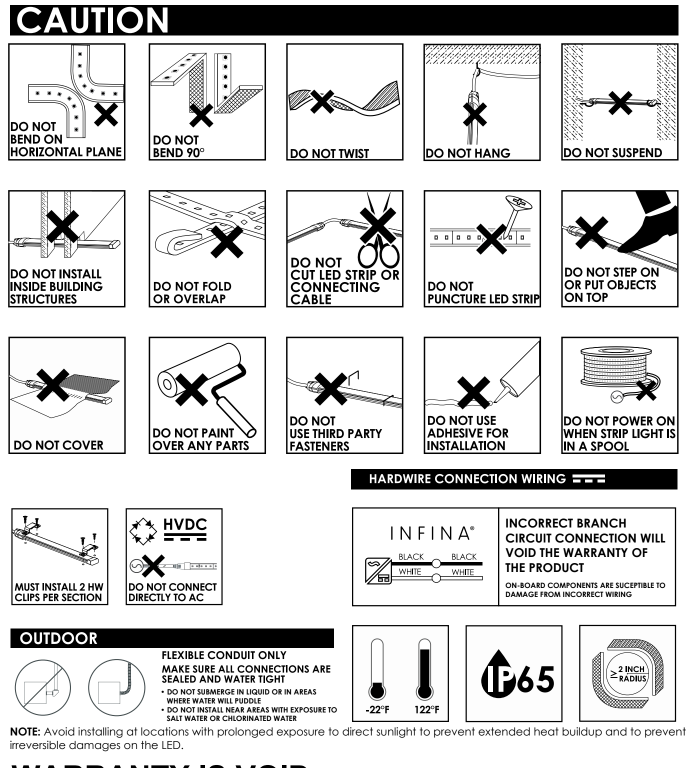
INFINA® LED FLEXIBLE LINEAR AC FLEXIBLE LINEAR STRIP

PATENT NO.:9,671,075 PATENT NO.:9,746,144

Project Catalog No.

Туре

OUTDOOR HARDWIRE INSTALLATION INSTRUCTIONS



WARRANTY IS VOID IF ANY OF THE ABOVE ARE VIOLATED

A 5 YEAR LIMITED WARRANTY for applications that necessitate up to 16 consecutive operational hours per 24 hour period. A 2 YEAR LIMITED WARRANTY for applications that necessitate more than 16 consecutive operational hours per 24 hour period.



www.jescolighting.com support@jescolighting.com Tech Support: 855.592.0029

15 Harbor Park Drive Port Washington, NY 11050 Main Line: 800.527.7796 Fax Line: 855.265.5768

219 South 6th Ave City of Industry, CA 91746 Main Line: 855.654.0110 Fax Line: 626.333.2955





Installation sheet subject to change without prior notice.

JW 09/03/2019 Page 6 of 6