

IMPORTANT INSTALLATION INSTRUCTION

STYLE (S) #: 893740

CAUTION:

READ INSTRUCTION CAREFULLY AND TURN ELECTRICITY OFF AT MAIN CIRCUIT BREAKER PANEL BEFORE BEGINNING INSTALLATION. THIS FIXTURE IS INTENDED FOR INDOOR USE ONLY- DRY LOCATION. FIXTURE SHALL BE INSTALLED BY A QUALIFIED ELECTRICIAN.

WARNING:

THIS FIXTURE CAN BE USED WITH MOST ELV REVERSES PHASE DIMMERS IN THE MARKET. IF ANY SPECIAL CONTROL DEVICES ARE USED WITH THIS FIXTURE, FOLLOW THE MANUFACTURERS INSTRUCTIONS OF THE DEVICE CAREFULLY TO ENSURE FULL COMPLIANCE WITH N.E.C. REQUIREMENTS. DO NOT HOLD OR PUSH ON ANY CRYSTAL PART OF THE FIXTURE.

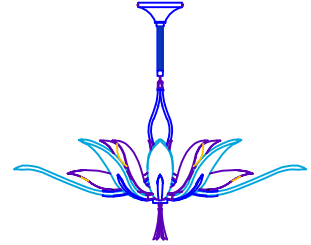
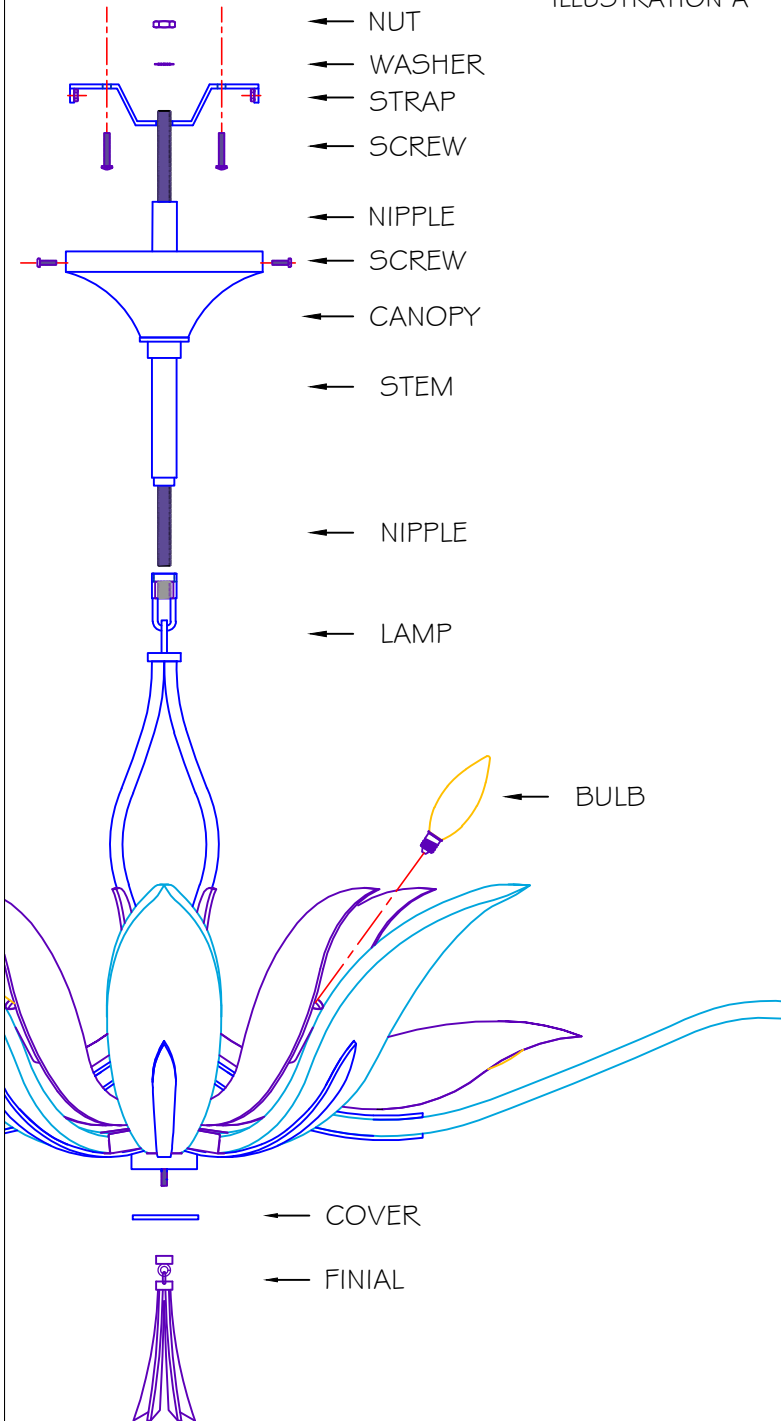
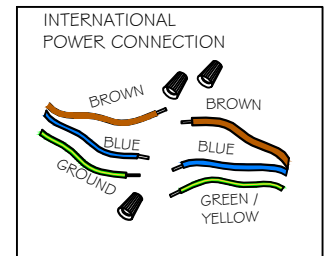
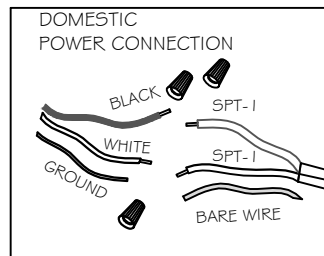


ILLUSTRATION A



1. INSTALL METAL STRAP TO J-BOX.
2. ADJUST STEM AND NIPPLE TO DESIRED LENGTH. SEE PAGE 2.
3. THREAD NIPPLE IN TO LAMP BODY.
4. SLIP STEM OVER THE NIPPLE. THE NIPPLE SHALL EXTEND ABOUT 1" OVER THE STEM.
5. SLIP CANOPY OVER THE STEM AND NIPPLE.
6. INSERT NIPPLES INTO STRAP AND SECURE IT WITH WASHER AND NUT.
7. PERFORM ELECTRICAL CONNECTIONS.
8. LIFT CANOPY AND ATTACH IT TO STRAP WITH BOTH SIDE SCREWS.
9. TO INSTALL BULBS.
10. INSTALL BOTTOM COVER AND FINIAL.
11. **NOTE:** COVER MAY BE TEMPORARY HOLD TO LAMP BY A HEX NUT OR HALF MOON, REMOVE THE NUT OR HALF MOON TO INSTALL FINIAL

ILLUSTRATION B



This drawing and specifications are the exclusive property of BLUMBERG INDUSTRIES, INC. issued in strict confidence and shall not, without the prior written permission of BLUMBERG INDUSTRIES, INC., be produced, copied or used for any purpose whatsoever except the manufacture articles for FINE ART LAMPS.

5770-5772 Miami Lakes Dr. East / Miami Lakes, FL 33014
Ph:(305) 821-3850 FAX:(305) 821-1564

INSTRUCTION #: 00791393

REVISION: A

DATE: 11/8/2019

PAGE: 1 of 2

IMPORTANT INSTALLATION INSTRUCTION

STYLE (S) #: 873740

ILLUSTRATION C

DETERMINING STEM LENGTH

THE CHANDELIERS ARE PROVIDE WITH A 48" LONG STEM. THE STEM CAN BE CUT TO ADJUST THE TOTAL LAMP HEIGHT "Y".

BEFORE CUTTING THE STEM, FIND THE CEILING HEIGHT "X" AND DETERMINE THE DESIRED LAMP / FLOOR CLEARANCE HEIGHT "Z". REF. ILLUSTRATION I

THE TOTAL LAMP HEIGHT "Y" WILL BE $Y=X-Z$. TO DETERMINE STEM LENGTH "C", CALCULATE THE FOLLOWING: $C=Y-A-B+2.25$ " FOR DIMENSIONS "A" & "B" REFERENCE THE TABLE BELOW.

IF THE STEM NEEDS TO BE LONGER THAN 48" CONTACT THE MANUFACTURER FOR ASSISTANT.

TO CUT THE STEM AND NIPPLE REF. ILLUSTRATION 2 & 3.

901640	
"A" LAMP HEIGHT (in)	23
"B" CANOPY HEIGHT (in)	3.25

ILLUSTRATION D

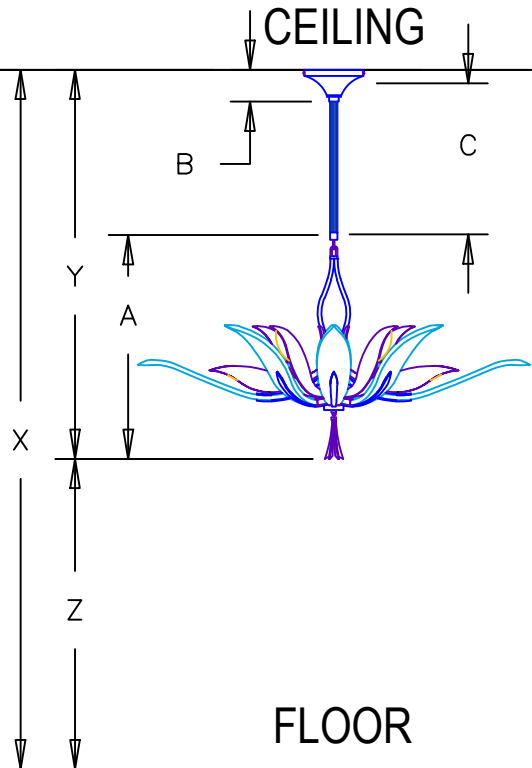
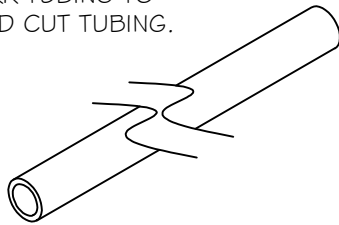


ILLUSTRATION E

FOR INSTALLATION:

-MEASURE AND MARK TUBING TO DESIRED LENGTH AND CUT TUBING.



*YOU CAN MAKE A CLEAN CUT BY USING A TIE WRAP. SIMPLY PUT A TIE WRAP AROUND THE TUBE, JUST ABOVE THE CUT LINE, AND THEN TIGHTEN. USE THE TIE WRAP AS YOUR CUTTING GUIDE

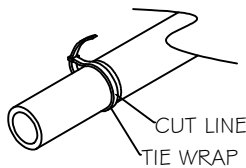
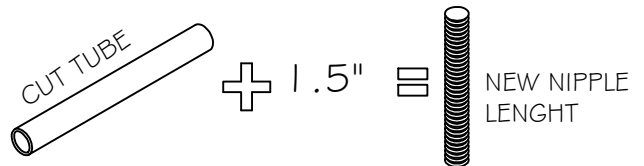


ILLUSTRATION F

USING THE MEASUREMENT FROM YOUR CUT TUBE ADD 1.5". MARK THE SUPPLIED NIPPLE WITH THIS NEW MEASUREMENT.



CUT NIPPLE TO NEW LENGTH

*TO MAKE IT EASIER TO ATTACH NIPPLE AFTER CUTTING, THREAD ON THE INCLUDED 3/8"IP HEX NUT, PRIOR TO CUTTING THE NIPPLE. AFTER CUTTING JUST REMOVE THE HEX NUT TO CLEAN THE THREADS.