Q1461-E

INSTALLATION INSTRUCTIONS

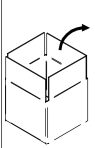


TOUR



Baltimore, MD 21227 Phone (410) 381-1497 inter-lux.com

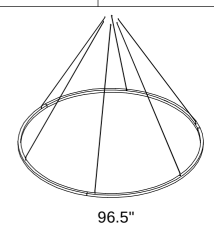














WARNING:

WITH LOCAL AND NATIONAL ELECTRICAL CODES BY A QUALIFIED

INSTALL PRODUCT IN ACCORDANCE

WARNING:

FAILURE TO COMPLY WITH THE INSTALLATION INSTRUCTIONS MAY RESULT IN DEATH OR SEVERE INJURY.



WARNING:

READ ALL SAFETY INSTRUCTIONS INCLUDED WITH LUMINAIRE BEFORE INSTALLING LUMINAIRE. SAVE INSTRUCTIONS FOR FUTURE USE.

CAUTION:

ELECTRICIAN

THIS IS AN ELECTRONIC DEVICE, CARE MUST BE TAKEN DURING STORAGE AND HANDLING. STORE IN A CLEAN, COOL AND DRY LOCATION ELECTROSTATIC DISCHARGE (ESD) CAN HARM THIS PRODUCT. AVOID STATIC DISCHARGE WHILE HANDLING THIS PRODUCT

CAUTION:

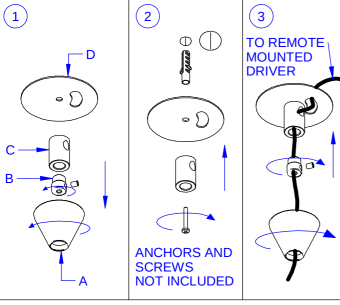
INTER-LUX IS NOT RESPONSIBLE FOR THE STRUCTURAL INTEGRITY OF THE BUILDING TO SUPPORT THE LUMINAIRE. ADDITIONAL BACKING MAY BE REQUIRED.

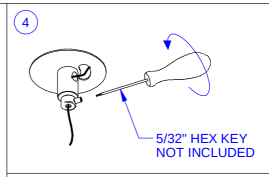
LOCATE AND REVIEW ANY CONTRUCTION PLANS AND INTER-LUX RECORD DRAWINGS FOR ALL FIXTURE RUNS. IT IS RECOMMENDED TO LOCARE AND LAY OUT ALL COMPONENTS FOR EACH FIXTURE "RUN". A FIXTURE RUN TIPICALLY CONSISTS OF JOINERS, LENGHTS OF HOUSING, AND ENDCAPS. BE SURE TO IDENTIFY ALL CORRECT LENGHTS FOR EACH FIXTURE RUN.

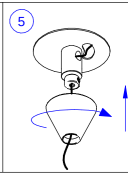
INSTALLATION INSTRUCTIONS

TOUR INSTALLATION WITH 3-CONE FIXING KIT

FIXING KIT INCLUDES 3 CONE (ONE PER WIRE), THE 96.5in DIAMETER TOUR REQUIRES 2 KITS



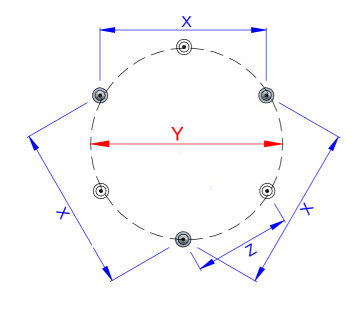


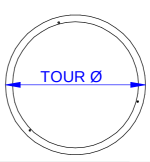


INSTALLATION SEQUENCE

- 1- Unscrew the part A and B
- 2- Make holes on the ceiling to insert the anchor and for the wire passage, then mount the part C and D on the ceiling as shown
- 3- Pass the cable through the parts A B C D, connect the fixture wires to the ones coming from the remote mounted driver (wires are labeled with + and -) and tighten the part B on the part C
- 4- Lock the wire on the part B tightening the set screw
- 5- Tighten the part A on the part C

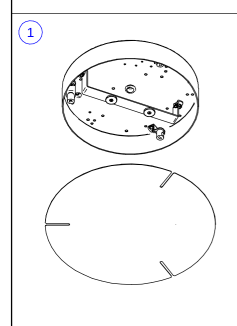
Distance between mounting holes

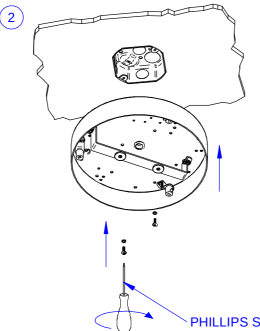


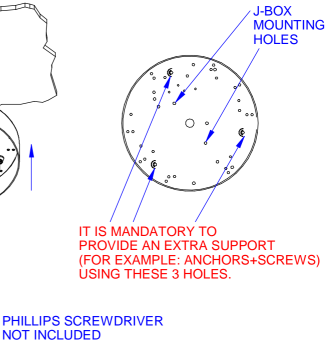


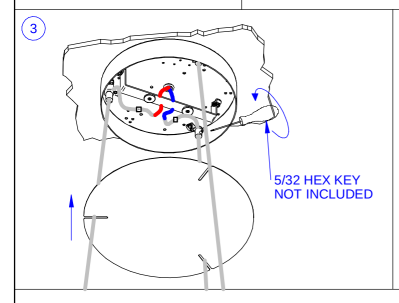
		n° cables	X (in)	Yø	Ζ
LIGHT DIRECT AND INDIRECT	Ø 29.1"	3	23.23"	26.85"	
	Ø 35.8"	3	29.06"	33.54"	
	Ø 56.3"	3	46.77"	54.02"	
	Ø 96.5"	6	\	94.96"	47.48"
INTERNAL LIGHT	Ø 29.5"	3	24.65"	28.46"	
	Ø 37.2"	3	31.18"	35.98"	
	Ø 58.1"	3	49.29"	56.89"	

TOUR INSTALLATION WITH CANOPY







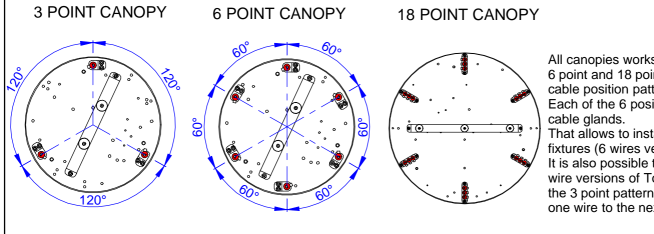


INSTALLATION SEQUENCE

- 1- Pull and remove the magnetically attached cover. It is connected to the base with a safety aircraft cable that can be temporarily removed during the installation.
- 2- Mount the base on the J-BOX using the indicated holes. It is mandatory to provide an extra support using the other indicated holes. If the canopy is mounted without a J-BOX use the three holes to mount the canopy to the ceiling structure.
- 3- Pass the cable through the cable glands and lock the cable at the desired height tightening the set screw.

Connect the fixture wires to the ones coming from the remote mounted driver (wires are labeled with + and -).

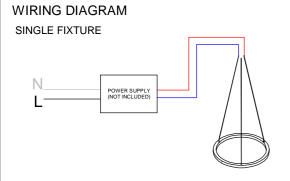
Close the canopy with its cover. Be sure that the safety aircraft cable is re-attached if previously removed.



All canopies works the same way. 6 point and 18 point have the same cable position pattern. Each of the 6 positions have 3

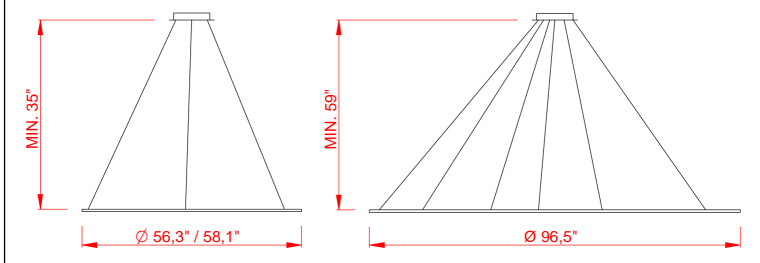
That allows to install 3x Tour fixtures (6 wires version). It is also possible to install the 3 wire versions of Tour by following the 3 point pattern (120° between one wire to the next).

CABLE GLANDS HIGHLIGHTED IN RED



THIS WIRING DIAGRAM IS ILLUSTRATIVE ONLY, DIFFERENT TOUR SIZES COULD REQUIRE MORE THAN ONE DRIVER

MINIMUM SUSPENSION HEIGHT FOR 56.3"/58.1"/96.5" DIAMETER TOUR



THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED

MOUNTING INSTRUCTIONS

READ ALL OF THESE INSTRUCTIONS BEFORE INSTALLING FIXTURES

- · CAUTION: USE ONLY WITH CLASS 2 POWER UNIT
- · Keep all of the instructions for future reference
- Turn off power before installing fixture
- · Installation is to be performed by a qualified electrician only
- · All installations must conform to the National Electrical Code as well as all local jurisdictional codes and regulations
- · Any modification of the luminaire will void any and all written or implied warranties
- · The manufacture accepts no responsibility for damage to persons or property airing through improper use or installation

Secondary Cable Colours	Pole	
Transparent wire with + label	+	
Transparent wire with - label	_	