KUBE FAMILY INSTRUCTIONS SHEET PAGE: 1 of 4

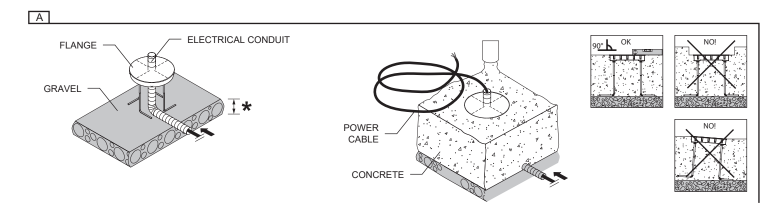
MODELS: S6300, S6306, S6307, S6340, S6346, S6347

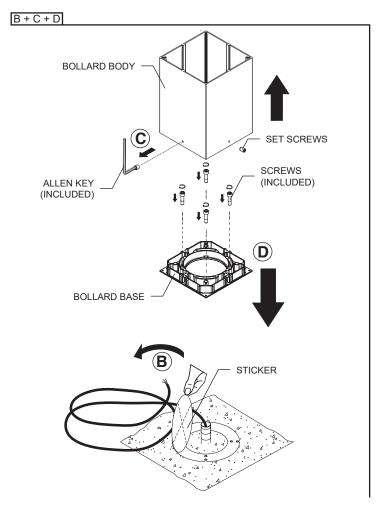
IMPORTANT - READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

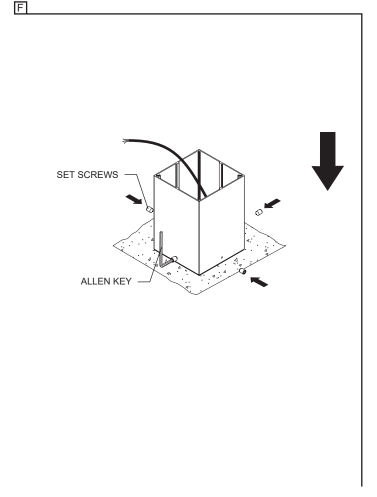
THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND ALL APPLICABLE LOCAL CODES, BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT, AND THE HAZARDS INVOLVED. PROPER GROUNDING IS REQUIRED FOR SAFETY.

GROUND INSTALLATION IN CONCRETE WITH FLANGE (\$5350, \$6309). INTEGRAL DRIVER 120V(120) OR 120-277V (UNV), DIMMING 0-10V (D10)

- A- INSTALL FLANGE ACCESSORY (TO BE ORDERED SEPERATELY) IN CONCRETE, FLUSH WITH MOUNTING SURFACE
- B- REMOVE STICKER FROM THE FLANGE.
- C- USING THE ALLEN KEY (INCLUDED), UNSCREW THE BOLLARD'S SET SCREWS AND REMOVE THE BOLLARD BODY.
- D- FIX THE BOLLARD BASE TO THE FLANGE USING THE (4) SCREWS (INCLUDED).
- E- LOWER THE BOLLARD BODY ON IT'S BASE AND SCREW IT BACK WITH THE (4) SET SCREWS USING THE ALLEN KEY.





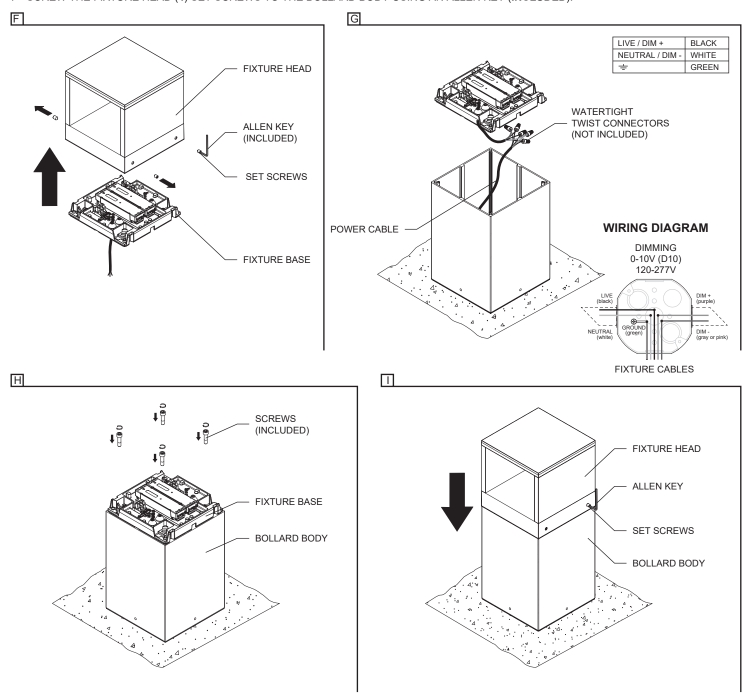


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MODELS: S6300, S6306, S6307, S6340, S6346, S6347

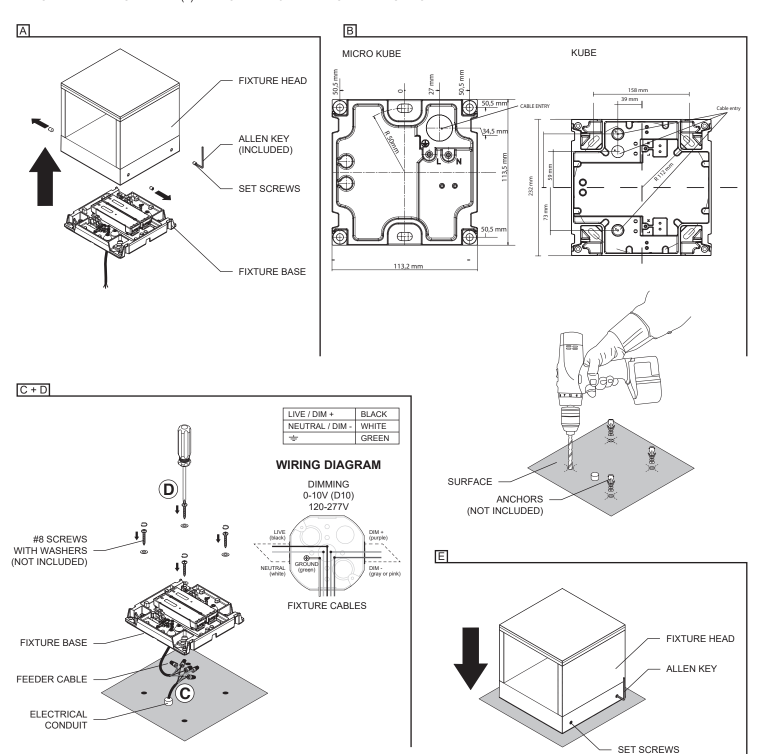
- F- UNSCREW THE FIXTURE HEAD (4) SET SCREWS WITH THE ALLEN KEY (INCLUDED) AND REMOVE IT.
- G- MAKE WIRE CONNECTIONS (FOLLOWING POLARITY MARKING) USING WATERTIGHT CONNECTORS (NOT INCLUDED).
- H- FASTEN THE FIXTURE BASE TO THE BOLLARD BODY USING THE (4) SCREWS (INCLUDED).
- I SCREW THE FIXTURE HEAD (4) SET SCREWS TO THE BOLLARD BODY USING AN ALLEN KEY (INCLUDED).



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GROUND INSTALLATION ON ALTERNATIVE SURFACE WITHOUT FLANGE INTEGRAL DRIVER 120V (120) OR 120-277V (UNV), DIMMING 0-10V (D10)

- A- UNSCREW THE FIXTURE HEAD (4) SET SCREWS WITH AN ALLEN KEY (INCLUDED) AND REMOVE IT.
- B- DRILL (4) HOLES INTO THE SURFÁCE (SEE DIMENSIONS BELOW) AND INSTALL APPROPRIATE ANCHORS (NOT INCLUDED).
- C- MAKE WIRE CONNECTIONS (FOLLOWING POLARITY MARKING) USING WARTERTIGHT CONNECTORS (NOT INCLUDED)
- D- SCREW THE FIXTURE BASE TO THE SURFACE USING (4) #8 SCREWS (INCLUDED).
- E- SCREW THE FIXTURE HEAD (4) SET SCREWS TO THE FIXTURE BASE USING THE ALLEN KEY.



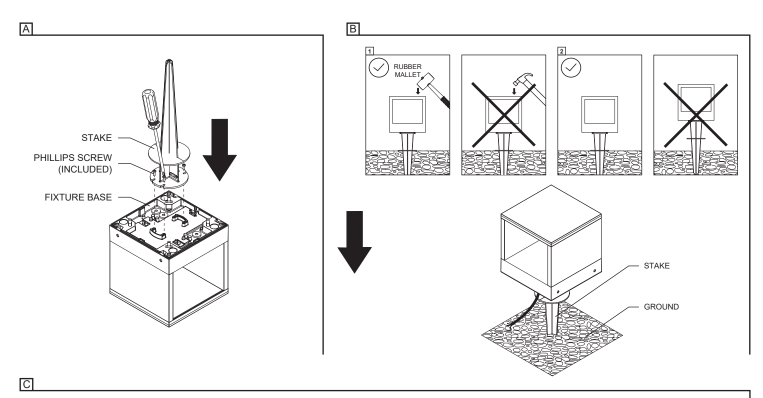
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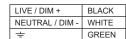
Last update: December 10, 2020

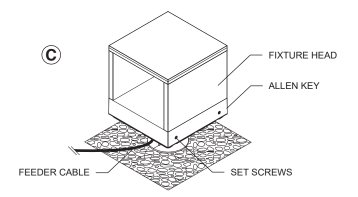
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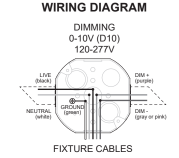
GROUND INSTALLATION WITH STAKE (S1014, S3554) INTEGRAL DRIVER 120V

- A- SCREW THE STAKE TO THE FIXTURE BASE USING THE (4) PHILLIPS SCREWS (INCLUDED)
- B- 1- USE A RUBBER MALLET TO INSERT STAKE INTO THE GROUND.
 - 2- INSERT STAKE TO THE FIRST DISC TO INSURE A LEVELED POSITION WITH THE GROUND.
- C- BRING THE FEEDER CABLE TO A JUNCTION BOX (SUPPPLIED BY CONTRACTOR) AND MAKE WIRE CONNECTIONS (FOLLOWING POLARITY MARKING) USING WATERTIGHT CONNECTORS (NOT INCLUDED).









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