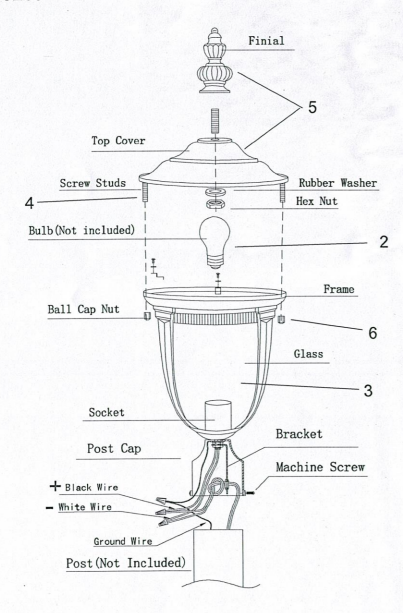
ASSEMBLY INSTRUCTIONS (English)

SKU: 40386 SKU: 49288



IMPORTANT

- --ALL ELECTRICAL CONNECTION MUST BE IN ACCORDANCE WITH LOCAL CODES, ORDINACES OR NATIONAL ELECTRICAL CODES. IF YOU ARE UNFAMILIAR WITH QUALIFIED ELECTRICIAN.
- --BEFORE STARTING INSTALLATION, DISCONNECT THE POWER BY TURNING OFF THE CIRCUIT BREAKER OR BY REMOVING THE FUSE AT THE FUSE BOX. --IMPORTANT SAFEGUARDS AND INSTRUCTIONS APPEARING ON THIS SHEET ARE NOT MEANT TO COVER ALL POSSIBLE CONDITIONS AND SITUATIONS, AND CARE ARE FACTORS WHICH MUST BE SUPPLIED BY THE PERSON(S) CARING FOR AND OPERATION THE UNIT.
 - 1. Carefully unpack and identify all parts.
 - 2. Put the drivepipe in the socket then screw the bulb in it.
 - 3. Put the glass in the frame and fix it with the tabletting.
 - 4. Fix the thread onto the top cover.
 - 5. Screw the final on the top of the frame and put the cover on the frame.
 - 6. Screw the top cover with two decorative nuts.
 - 7. Make wire connection: Refer to chart below for correct connection. Wire supply wires to fixture wires accordingly.

Connect Black or Supply Wire to:	Connect White Supply Wire to:
Black Fixtuner Wire or	White Fixture Wire or
*parallel cord	*parallel cord
(Round & smooth)	(Square & Ridged)
Clear, Brown, Glod or Black	Clear,Brown,Glod or Black
Without tracer	Without tracer
Insulated wire	Insulated wire
(Other than green)	(Other than green)
With copper Conductor	With Copper confuctor

Note: when parallel wire (SPT1&SPT2), is used. One wire is square shaped or ridged and the other wire will be round is smooth (See Illustration)

