



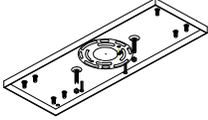
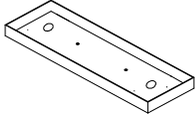
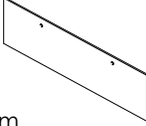
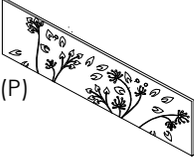
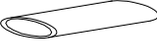
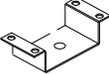
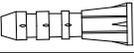
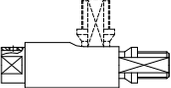
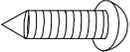
**GOLDEN**  
*Elegant lighting for everyday living*

# PARTS & ASSEMBLY SHEET

Fixture Name: Bouquet Silhouette 6013-LP BQT

This fixture assembled PO: \_\_\_\_\_ Date: \_\_\_\_\_

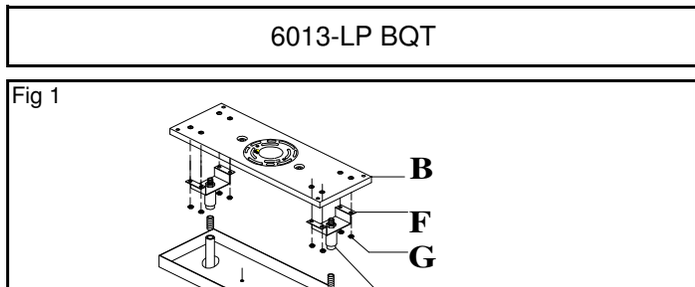
**Notice:** Please review the parts listing and check for all parts before assembling the fixture. If any parts are missing or damaged, please note on this sheet and contact the place of purchase to arrange for replacement parts.

<b>PARTS LIST</b>		Company Name: _____ Co. Account #: _____ below to be filled out by retailer	
Mounting Plate  1 ea 315*108*H12mm	Canopy  1 ea 14"*4.5"*H1"	Outer Small Glass Panel (G6013-L575 BQT)  2 ea 190*136*8mm 5.25"W x 7.5"H x .25"E	(W)
Inner Small Glass Panel  2 ea 190*76*5mm (X)	Inner Large Glass Panel  2 ea 190*645*5mm (V)	Outer Large Glass Panel (G6013-L2875 BQT)  2 ea 711*190*8mm 28"W x 7.5"H x .25"E	(P)
Deco Nut  2 ea 5/32"*9mm	Rod (J) (ROD-12 CH)  6ea Ø1/2"*H12"	Rod (J) (ROD-6 CH)  2ea Ø1/2"*H6"	
Glass Finial  6 ea 3/8"*H8mm	Spacer  6 ea Ø12*H23mm	Hickey  2ea 71*31*H20mm	
Plastic Washer (L)  22 ea Ø16*H1mm	Large Plastic Washer (S)  2 ea Ø25*H1mm	Nipple (threaded rod)  6 ea Ø3/8"*H55mm	
Anchor  4 ea Ø9*H26mm	Junction Box Screw  2ea #8-32N*25mm	Green Ground Screw  1 ea #8-32n*10mm	
Rod Nipple (K)  8ea Ø3/8"*H25mm	Wire Connector  3 ea P3 Orange	Universal Joint  2 ea 3/8"*H57mm	
Hex Nut  8 ea 5/32*H3mm	Wood Screw  4 ea Ø7.2*H26mm		
Part Needed _____			Quantity _____
Part Needed _____			Quantity _____
Reason why _____	( missing, scratched, broken glass, bent, bad finish)		
Comments _____			

## FIXTURE ASSEMBLY INSTRUCTIONS

**Read and review installation instruction sheet before assembling the fixture.**

Complete through step 3 on the Installation sheet before beginning the assembly.



For Customer Service, contact the place of purchase to arrange for replacement parts.

# PARTS & ASSEMBLY SHEET

Bouquet Silhouette 6013-LP BQT

1. By measuring determine correct number of rods needed for proper hanging height.

This fixture contains 6 rods x( 12") and 2 rods x( 6").

First decide the height required and thread the Rod Nipple (K) to the Fixture Couplers (N), and thread the Rod (J) to Rod Nipple (K). Redo this step for the rest of required Rods .

2. After the Rods are assembled to the desired height feed the fixture wires through Rod (J) and pull until taut.

3. Slide Canopy (I) over connected Rods (J).

4. Connect Rod Nipple (K) to Universal Joint (H) then secure Hicky (F) to Mounting Plate (B) with Hex Nuts (G).

\* You may now install the fixture. See Installation Instructions page.

## SECURING THE GLASS PANELS (Fig 3,4)

5. For the large glass panel (Fig 3), thread the two nipples (R) to the Fixture Coupler (Q), then slide Plastic washer (L) onto each of the threaded Glass nipples (R).

6. Put the holes of the Inner Large Glass Panel (V) (Size: 190\*645\*5mm ) over the two Nipples (R), slide Plastic Washer (L), Spacer (U) and Plastic Washer (L) onto Nipple (R) then slide Outer Large Glass Panel (P) (Size: 711\*190\*8mm) onto Nipple (R).

Tighten the glasses to the frame with Plastic Washer (L) and Glass Finial (M).

7. For the small glass panel (Fig 4), thread the Nipple (R) to the screw hole at the two ends of Fixture (O) and slide large Plastic Washer (S) onto the Nipple (R).

8. Put the holes of the Inner Small Glass Panel (X)(Size:190\*76\*5mm) over the Nipples (R), slide Plastic Washer (L), Spacer (U) and Plastic Washer (L) to Nipple (R) then slide Outer Small Glass Panel (W) (Size:190\*136\*8mm) to Glass Nipple (R).

Tighten the Glass Panels to the frame with Plastic Washer (L) and Glass Finial (M).

9. Install light bulbs in accordance with the fixture's specifications.

(DO NOT EXCEED MAXIMUM WATTAGE RATING!)

Fig 2

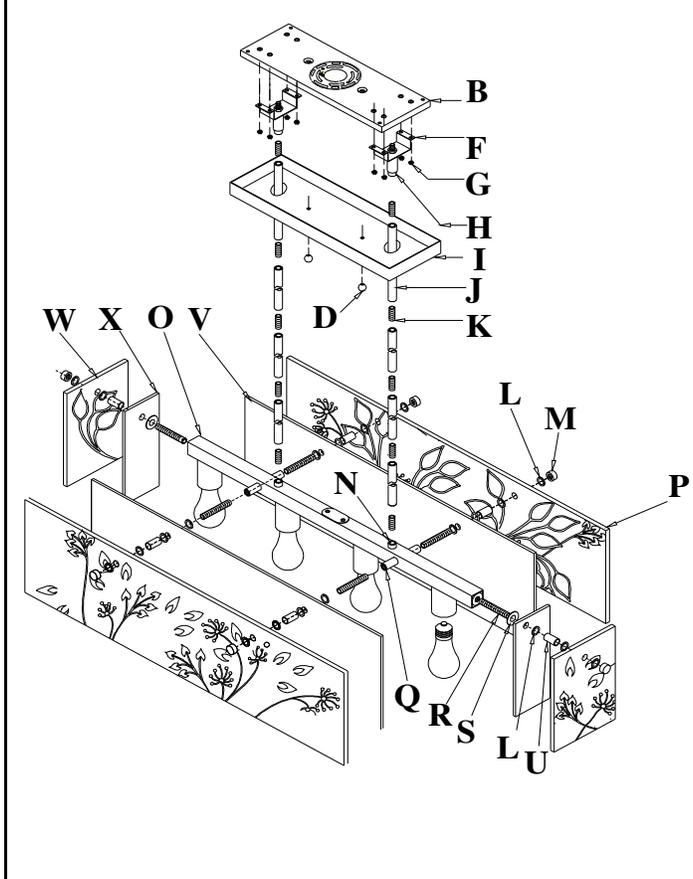


Fig 3

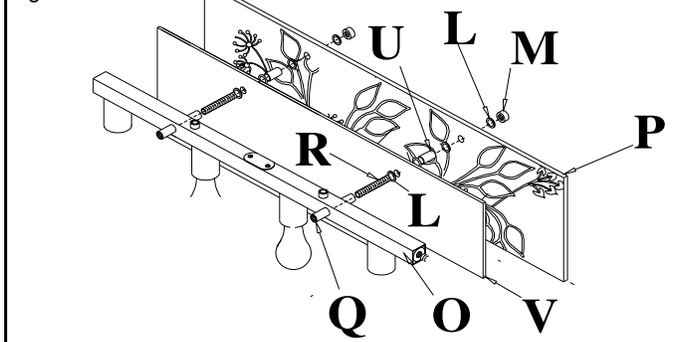
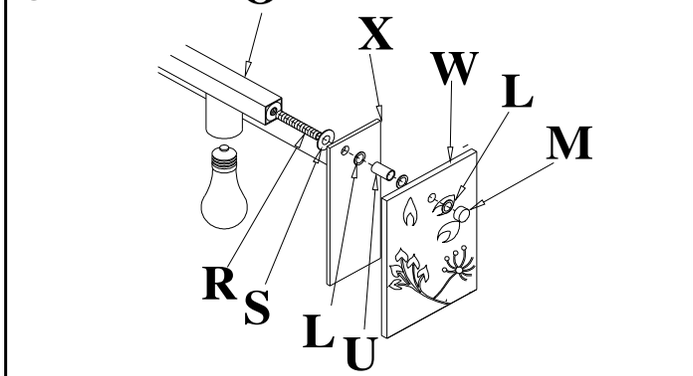


Fig 4



For Customer Service, contact the place of purchase to arrange for replacement parts.

## WARNING ! SHUT OFF POWER AT FUSE OR CIRCUIT BREAKER.

### HANGING THE FIXTURE (Fig 1)

- Carefully remove the new fixture from the carton and the yellow bag that holds all your parts. Check that all parts are included as shown in the illustration and parts list.
- Shut off power at the circuit breaker and remove the old fixture from ceiling, including the old mounting strap.
- Hold Mounting Plate (B) up against the ceiling aligning the two holes in the Junction Box with appropriate slots in the Mounting Plate (B). Then while the Mounting Plate (B) is placed in the position to be installed, use a pen or pencil to make a mark on the ceiling at holes located near each end of Mounting Plate (B). Set aside the Mounting Plate (B)
- Pre drill holes in ceiling and insert Anchors (A) into the four marks made on the ceiling .
- Continue with the fixture assembly. The Rods (J) and Frame must be attached to the fixture Mounting plate (B) before the Mounting plate can be attached to the ceiling.
- Raise the Mounting plate with Rods(J) and Canopy (I) attached to the ceiling and secure the Mounting Plate (B) by threading four Wood Screws (C) to Anchors (A).
- Attach Mounting Plate (B) to Junction Box with two Junction Box Screws (E).

### CONNECTING THE WIRES (Fig 2)

- Attach the power supply wires to the fixture lead wires by connecting BLACK to BLACK (or SMOOTH) and WHITE to WHITE (or RIBBED).
  - Attached the GROUND wire (GREEN or COPPER) from the Junction Box and the fixture Ground wire to the green Ground Screw on the Mounting Strap (B) or connect both wires together using the correct size of wire connectors.
- NOTE: Twist the wires together in the same direction you twist the wire connector onto the wires.
- Tuck these wire connections neatly into the Junction Box.

### FINISHING THE INSTALLATION (Fig 3)

- Raise Canopy (I) against ceiling and tighten Canopy to Mounting Plate (B) with Deco Nuts (D)

(DO NOT EXCEED THE MAXIMUM WATTAGE RATING!)

