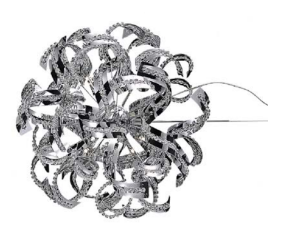


### Installation manual for: 2068D22C/EC

Collection: Tiffany Dimensions :D22" H22" L13

Bulb Type: G9 bulb, include bulb Total Weight: 14.1 LBS



service team is committed to assisting you, please call our toll free our priority. We enclosed detailed instructions on how to install your designers and craftsmen intend to give a professional insight on the finest quality crystal chandelier for our customers. Our master HOTLINE AT: thoroughly. If you have any questions, our professional customer light fixture properly. Please read all instructions carefully and Thank you for choosing our exquisite products. We are providing lighting design and product quality. Prompt and efficient services are







#### SAFETY

Warning: MAKE SURE THE ELECTRICITY TO THE WIRES YOU ARE

WORKING ON IS SHUT OFF.BY EITHER REMOVING THE FUSE OR TURNING OFF THE CIRCUIT BREAKER.

#### CAUTION

- Before assembling the lighting fixture, please read all instructions carefully.
- All frame & crystal components are fragile, please handle with care.
- Required supply circuit : 110 130V/60Hz
- Labeled wires are "L" for live wire, "N" for neutral wire, "E" for GND
- Never install fixture on damp ceiling, the room should be dry and well ventilated.
- All electrical components must be installed by a licensed electrician and in accordance with the National Electrical Code and the appropriate local electrical codes.

### Unpack the Package

Please open the box carefully and check all the items are inside the box. If you have any installation, assembling and missing parts questions, please call our Customer Service department at 1-888-388-3390. Please have model number(at the front page), where you purchase from and any other relevant information ready, our customer service team will

customers.

provide comprehensive and worry free service to our valued

## Returns and Conditions of Warranty

connection with the sale of our products any other person or firm to assume for us, any liability in obligations or liabilities. Further, we neither authorize nor permit accident or inappropriate handling. Also, we will not be held or metal frame part that have been subject to misuse, negligence, changed, altered or otherwise modified, nor shall it apply to any defect. This guarantee shall not apply to any product that has been warrantee, whether written or implied and any and all other responsible for damage incurred during improper installation or product that has been repaired or altered by anyone other than a all returned merchandise to fully determine the nature of any accepted with a written return merchandise authorization and department at the address on the reverse side. Returns will only be This guarantee is issued in lieu of any and all other guaranteed or follow the recommended maintenance or installation procedures. wiring by others, nor for damages resulting from a failure to breakage or damages incurred during transit, nor for crystal parts pre-authorized facility. We will not be responsible for any return shipping charges pre-paid. We reserve the right to inspect Returns must be pre-authorized by contacting our customer service

## Elegant Lighting Warranty

The finish and frame of your new chandelier or fixture are warranted for a period of two (2) years from the date of purchase. Our company will, at its option, repair or replace any frame that has a defect in the materials or

workmanship during the warranty period. All crystals are guaranteed for their original quality during the life of the chandelier. Breakage is not covered by this warranty.

To make a claim under this warranty, contact our customer service department at the address and phone number shown below. A written return authorization form will be sent to you with specific instructions.

# CUSTOMER SERVICE DEPARTMENT

500-550 E. Erie Avenue

Philadelphia, PA 19134

Tel: 215-423-8880

Fax: 215-423-8882

#### (3)

(<del>1</del>04)

### 2068D22 D22" H22" L13

#### Step 1

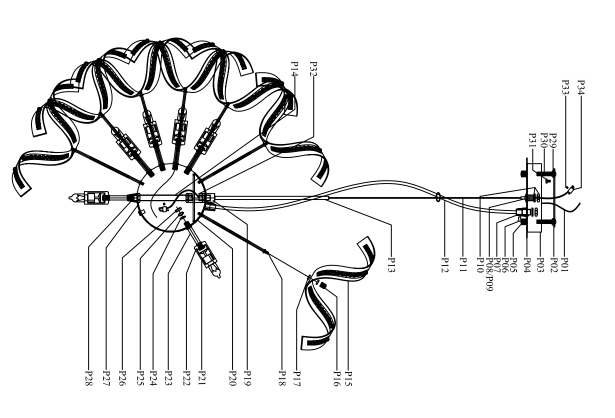
Please use the parts list to ensure you are not missing any parts.

#### 2068D22

	13	Socket cover (\$0.9"H1./",Chrome,Iron)	0	P21
	1	Metal ball body		P20
	-	Coupling		P19
	30	Both end thread pipe (M4*L5.5")	#	P18
	60	Washer	<b>(</b>	P17
	32	Knurled nut		P16
	30	Steel ribbon	3	P15
	1	M10 Nipple (L4.1")		P14
	1	One end thread pipe(\$0.22"*L8.3")	<b>1</b>	P13
	1	Clear Round Electrical Wire(18#,L138",Clear)		P12
	1	Steel cope(L110")		P11
	5	M10 Washer	*****	P10
	5	M10 Hex nut		P09
	1	Cable adjustment bolt		P08
	2	Power wire adjustment bolt	<b>.</b>	P07
	2	M4 Plastic nipple		P06
	1	M10 Nipple (L0.8")		P05
	1	Round stainless steel plate(\$5.5"*T0.03",Chrome)	···	P04
	1	Canopy(\$4.7"H1",Chrome)		P03
	1	Mounting bracket (\$4")		P02
	1	GND		P01
	2	Mounting bracket screws	(Cummo	ZG
	32	Knurled nut		ZF(P16)
	1	Canopy(\$4.7"H1",Chrome)		ZE(P03)
	1	Mounting bracket (\$\phi4")		ZD(P02)
	3	Junction Caps		ZC
	1	GND		ZB
	1	Electrical box(not include)		ZA
Check list	Qty	Description	picture	part

icture         Description         Qty         Check list           Image: Image of the condition of	13	G9 Bulb		P40
Description         Qty           G9 Socket         13           Both end thread pipe (M8*L2.2")         13           M8 Washer         13           Washer nut         26           Ø4.7" Metal ball body         1           Power wire adjustment bolt         1           M4 Hex nut         2           M4*L1.2" Flange bolt         2           Ground screw         1           M10 Hickey         1           M4 Nipple         2           Wire rope clamp         2           Cable buckle         2           Cable tie         2           Heat shrink tubing         2	1	Allen key	L	P39
Description         Qty           G9 Socket         13           Both end thread pipe (M8*L2.2")         13           M8 Washer         13           Washer nut         26           Ø4.7" Metal ball body         1           Power wire adjustment bolt         1           M4 Hex nut         2           M4*L1.2" Flange bolt         2           M40 Hickey         1           M4 Nipple         2           Wire rope clamp         2           Cable buckle         2           Junction caps         2	2	Heat shrink tubing		P38
Description         Qty           G9 Socket         13           Both end thread pipe (M8*L2.2")         13           M8 Washer         13           Washer nut         26           Ø4.7" Metal ball body         1           Power wire adjustment bolt         1           M4 Hex nut         2           M4*L1.2" Flange bolt         2           Ground screw         1           M10 Hickey         1           M4 Nipple         2           Wire rope clamp         2           Cable buckle         2           Cable tie         2	2	Junction caps	D	P37
Description         Qty           G9 Socket         13           Both end thread pipe (M8*L2.2")         13           M8 Washer         13           Washer nut         26           Ø4.7" Metal ball body         1           Power wire adjustment bolt         1           M4 Hex nut         2           M4*L1.2" Flange bolt         2           Ground screw         1           M10 Hickey         1           M4 Nipple         2           Wire rope clamp         2           Cable buckle         2	2	Cable tie		P36
Description         Qty           G9 Socket         13           Both end thread pipe (M8*L2.2")         13           M8 Washer         13           Washer nut         26           Ø4.7" Metal ball body         1           Power wire adjustment bolt         1           M4 Hex nut         2           M4*L1.2" Flange bolt         2           Ground screw         1           M4 Nipple         2           Wire rope clamp         2	2	Cable buckle	00	P35
Description         Qty           G9 Socket         13           Both end thread pipe (M8*L2.2")         13           M8 Washer         13           Washer nut         26           Ø4.7" Metal ball body         1           Power wire adjustment bolt         1           M4 Hex nut         2           M4*L1.2" Flange bolt         2           Ground screw         1           M4 Nipple         2	2	Wire rope clamp		P34
Description         Qty           G9 Socket         13           Both end thread pipe (M8*L2.2")         13           M8 Washer         13           Washer nut         26           Ø4.7" Metal ball body         1           Power wire adjustment bolt         1           M4 Hex nut         2           M4+Ex nut         2           M4*L1.2" Flange bolt         2           Ground screw         1           M10 Hickey         1	2	M4 Nipple		P33
Description         Qty           G9 Socket         13           Both end thread pipe (M8*L2.2")         13           M8 Washer         13           Washer nut         26           Ø4.7" Metal ball body         1           Power wire adjustment bolt         1           M4 Hex nut         2           M4*L1.2" Flange bolt         2           Ground screw         1	1	M10 Hickey		P32
Description         Qty           G9 Socket         13           Both end thread pipe (M8*L2.2")         13           M8 Washer         13           Washer nut         26           Ø4.7" Metal ball body         1           Power wire adjustment bolt         1           M4 Hex nut         2           M4*L1.2" Flange bolt         2	1	Ground screw		P31
Description         Qty           G9 Socket         13           Both end thread pipe (M8*L2.2")         13           M8 Washer         13           Washer nut         26           M8 Hex nut         26           Ø4.7" Metal ball body         1           Power wire adjustment bolt         1           M4 Hex nut         2	2	M4*L1.2" Flange bolt	<b>{</b>	P30
Description Qty G9 Socket 13 Both end thread pipe (M8*L2.2") 13 M8 Washer 13 Washer 26 M8 Hex nut 26  \$\phi4.7\text{" Metal ball body} 1  Power wire adjustment bolt 1	2	M4 Hex nut	KX	P29
Description Qty G9 Socket 13 Both end thread pipe (M8*L2.2") 13 M8 Washer 13 Washer 13 Washer 26  M8 Hex nut 26	1	Power wire adjustment bolt		P28
Description Qty G9 Socket 13 Both end thread pipe (M8*L2.2") 13 M8 Washer 13 Washer 26	1	\$\phi4.7\" Metal ball body		P27
Description Qty G9 Socket 13 Both end thread pipe (M8*L2.2") 13 Washer 13	26	M8 Hex nut	XX	P26
Description Qty G9 Socket 13 Both end thread pipe (M8*L2.2") 13 M8 Washer 13	13	Washer		P25
Description Qty G9 Socket 13 Both end thread pipe (M8*L2.2") 13	13	M8 Washer	*****	P24
Description Qty G9 Socket 13	13	Both end thread pipe (M8*L2.2")		P23
Description Qty	13	G9 Socket		P22
	Qty	Description	Picture	Part

# Frame Assembly Diagram





6

Cleaning and Maintenance of Chandelier Frame

The finish on our chandelier frames and fixture frames is protected

by a durable coating of lacquer. To clean, use a clean soft, dry cloth.Do not use any metal polishes,

cleaners, abrasives or any substance which could remove the protective finish.

Failure to follow these instructions automatically voids the guarantee.

Cleaning and Maintenance of Crystals

Wet a soft cotton fabric in clean warm water and wipe gently, then polish with a dry soft cotton fabric.

To Order Crystal Replacement Parts

Should you require replacement crystals or pins (the metal connectors attaching the crystals), contact the store where the product was purchased or contact us at the address shown on the reverse side. For ease of ordering, you may use the original crystal trimming instructions provided with this product and circle the items you wish to order, indicating the quantity by writing the number needed adjacent to the circle and faxing it to our customer service department at

215-423-8882. You will be contacted with prices prior to shipment. All orders must be pre-paid.

### Congratulations!

You are now done installing your Elegant Lighting fixture. Sit back and admire each crystal as it will become the statement piece for your room/house.

If you require any additional assistance, please contact us at 1-888-388-3390.

Thank you.

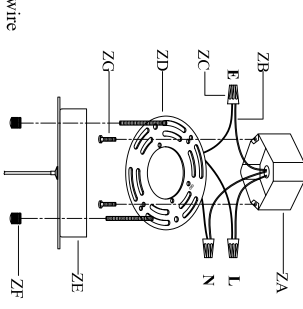
2068D22 D22" H22" L13

#### Step 2

IMPORTANT: Test sockets with bulb before dressing the fixture.

- 1 .Attach the Mounting bracket(ZD) to the electrical box(ZA).
- 2 .Pull wires up through the Junction Caps(ZC).
- 3 .Attach the Canopy(ZE) to the ceiling panel.
- 4 .Make the electrical connections as detailed in the drawing above.

## Canopy Installation Instruction



"L" = Hot wire

"N" = Neutral wire "E" = GND

9

2068D22 D22" H22" L13

#### Step 3

## Frame Assembly Instructions

Installation:

Please read all instructions carefully.

Before you proceed to install,make sure that the power supply is turned off and remains off until installation is complete.

Please note that each part has been assigned a number.

Please proceed in a numerical order.

- 1.Lock One end thread pipe(04) into Metal ball body(10), then fasten pipe(04) use Nipple(05) by Allen key(06).
- 2.Adjust the height of Metal ball body(10) and of Clear Round Electrical Wire, then lock Plastic nipple(03) tight.
- 3.Use Thumb screw(02) to fasten Canopy(01) on ceiling panel.
- 4.Lock Both end thread pipe(09) into Metal ball body(10),then use Knurled nut(07) to fasten Steel ribbon(08) and fasten it . 5.Install G9 Bulb(11).
- :

The end!

