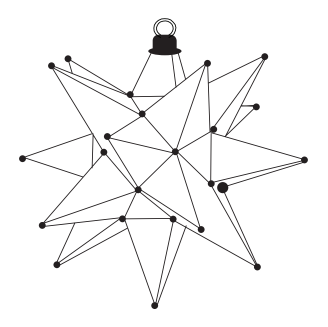
## BALLARD DESIGNS.



PRODUCT NAME: Moravian Star Pendant

ITEM NUMBER: LC800

ASSEMBLED DIMENSIONS: 19.5"H x 19" Diameter





#### **A** IMPORTANT SAFETY INSTRUCTIONS:

A licensed professional electrician should install direct wire fixtures.

For your safety, please read instructions carefully and completely before beginning assembly or installation. If unsure, contact a licensed electrician.

Fixture must be installed according to applicable code(s) by a person familiar with its construction and operation. If unsure, contact a licensed electrician.

#### Fixture rated up to a 60 WATT MAXIMUM TYPE A BULB. LED RECOMMENDED.

Prior to installation and/or removal of an exisiting fixture, disconnect power at circuit breaker or by removing fuse(s) from electrical panel.

#### ♠ WARNING:

Deviation from assembly/installation instructions may cause risk of fire or electrical shock.

To reduce risk of personal injury, always turn off fixture and permit bulbs to cool prior to replacement.

Do not touch or look directly at illuminated bulbs.

Keep flammable material away from illuminated bulbs.

PRODUCTS NOT INTENDED FOR COMMERCIAL USE. UPDATED: 2-3-2025

MADE IN INDIA

Page 1 of 5



Prior to installation or removal of a previous fixture, disconnect power by turning off circuit breaker or removing fuse at electrical panel.

Remove all parts, hardware and protective packaging from carton and carefully arrange on a clean, level surface.



Prevent accidentally discarding small parts or hardware. Retain all carton contents until assembly and installation are complete.

APPROVED LOCATON FOR USE: DRY / \*DAMP / Outdoor COVERED

\* protected from direct weather and not subjected to water saturation.

FIXTURE WEIGHT: 11 lbs.

Assembly Time: 20 Minutes
People Required: One or more

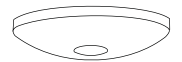
Tools Required: Screwdriver, Wire Strippers, Wire Cutters,

**Electrical Tape** 

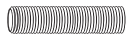
#### HARDWARE AND COMPONENTS

**INCLUDED:** 

**NOTE: Hardware may ship ATTACHED TO FIXTURE** 



1 - Canopy (A)



1 - Nipple (D)



2 - Mounting Screws (E)



1 - Chain (B) (with 2 Lock Buckles)



3 - Wire Connectors (F)



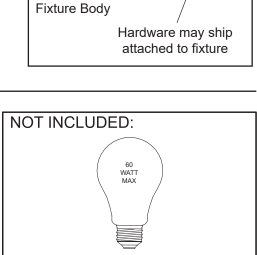
1 - Fixture Body (C)



1 - Collar (G)



1 - Canopy Loop (H)



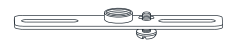
1 - 60 WATT MAX Type A Bulb \*LED Recommended



1 - Lock Washer (I)



1 - Hex Nut (J)



1 - Mounting Bracket (K)



Customer Service: 800-367-2810 Online: www.ballarddesigns.com



#### **Cleaning and Care**

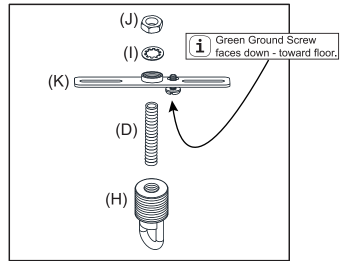
Periodically wipe Fixture with a soft, dry cloth. Avoid harsh or abrasive chemicals as finish damage may result.



Prior to installation or removal of a previous fixture, disconnect power by turning off circuit breaker or removing fuse at electrical panel.

#### STEP 1: ASSEMBLE MOUNTING HARDWARE

Mounting Hardware typically ships pre-assembled, but if necessary thread Nipple (D) into center hole in Mounting Bracket (K), add Lock Washer (I) and Hex Nut (J) to either upper or lower side of Mounting Bracket. Fully tighten to secure Nipple in Bracket. Finally, turn and tighten Canopy Loop (H) to end of Nipple.

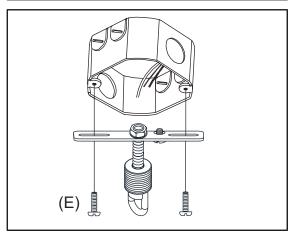




FIXTURE WEIGHT: 11 lbs.

#### STEP 2: INSTALL MOUNTING HARDWARE

Attach assemble Mounting Hardware to Junction Box using Mounting Screws (E). Secure using a screwdriver.

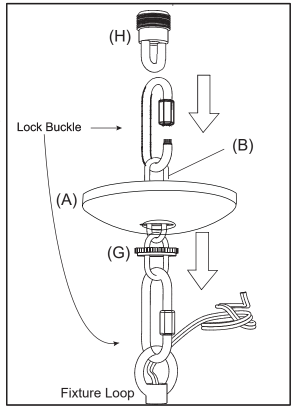


### STEP 3: ATTACH CHAIN / ADD HARDWARE

Determine drop measurement (ceiling to bottom of fixture) and adjust Chain (B) by adding/removing links.

Open a Lock Buckle and attach one end to Loop on top of Fixture Body (C). Slide Collar (G) followed by Canopy (A) down Chain and allow both to rest on top of Fixture.

Open Lock Buckle on other end of Chain then lift and hang entire Fixture from Canopy Loop (H).





Customer Service: 800-367-2810
Online: www.ballarddesigns.com

/5/

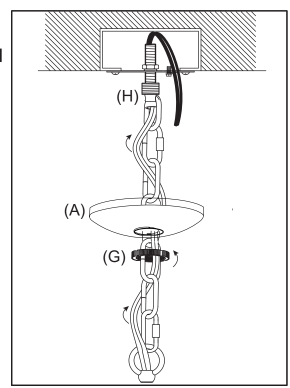
Prior to installation or removal of a previous fixture, disconnect power by turning off circuit breaker or removing fuse at electrical panel.

#### STEP 4: WEAVE CORD/WIRE THROUGH CHAIN

Gently thread cord and ground wire through Collar (G) and Canopy (A) then through Chain (B) approximately every third link.

Next, carefully thread cord and ground wire through hole in Canopy Loop (H) and pull into Junction Box in preparation for electrical connection in next step. Permit cord and wire to hang freely next to Chain.



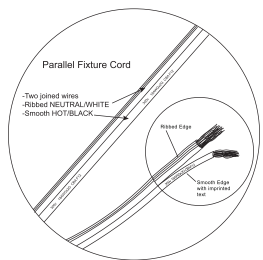


#### STEP 5: CONNECT ELECTRICAL

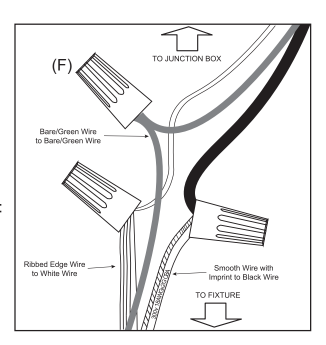
Trim wires leaving at least 6" to make electrical connection. Strip ends of 3/4" insulation. Attach bare (or green) ground wire from fixture to bare (or green) ground wire in junction box using Wire Connector (F). Wrap both around green ground screw on Mounting Bracket (L) and firmly tighten.

TO AVOID ELECTRICAL SHOCK, WIRE FOR CORRECT POLARITY: Connect wires \*BLACK to smooth edge wire. Connect wires WHITE to ribbed edge wire. Firmly secure with Wire Connectors. See inset below:

<sup>\*</sup> Black wire may be red in some installations.



Customer Service: 800-367-2810 Online: www.ballarddesigns.com

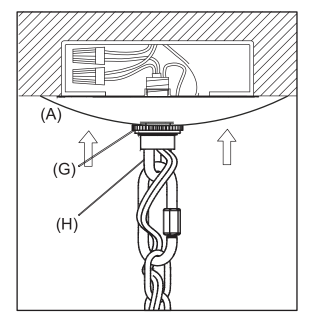




Prior to installation or removal of a previous fixture, disconnect power by turning of circuit breaker or removing fuse at electrical panel.

#### STEP 6: COVER JUNCTION BOX

Slide Canopy (A) over Junction Box followed by Collar (G). Thread Collar onto Canopy Loop (H) and tighten until Canopy is firmly pressed against ceiling.



# STEP 7: INSTALL BULB SOCKET RATING: 60W MAX Type A Bulb

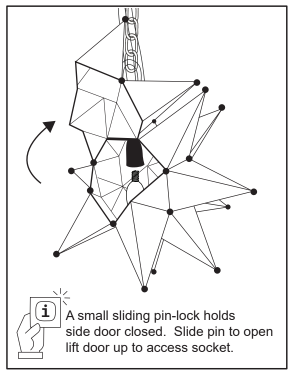
\*LED bulbs permit a brighter bulb without exceeding socket rating. (Scan QR Code below for details) LUMENS (Im): Light output (brightness) KELVIN (K): Light color. (orange/golden/white/blue) Kelvin Range: 1800K (orange) to 6000K (white) To mimic the color of an incandescent bulb, choose 2700K (Soft White).



### TIP

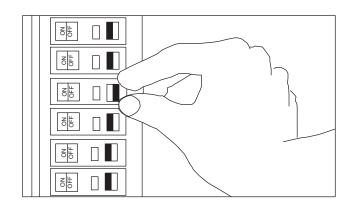
Scan this QR Code to learn more

regarding
LED BULBS
and how to best use them
with your new fixture!



### **STEP 9: RESTORE POWER**

Connect breaker and turn on Light.





Customer Service: 800-367-2810 Online: www.ballarddesigns.com