# **RTO OPERATING PENDANT - 17"**

Installation Guide





#### **CAUTION**

This product should be installed only by a licensed electrician. Turn off all electrical power at the main fuse box before installation. Turning off the power from a light switch may not be sufficient enough to prevent from electrical shock.

For your safety and for proper operation of the luminaire, read and understand all instructions completely before installation.

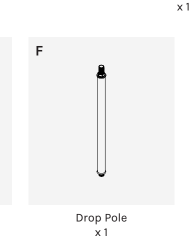
#### UNDERSTANDING THE FIXTURE

Please care for the brass pieces with a soft cloth, and avoid using any abrasive cleaners or products. The patination process will speed up if any brass product or component is excessively handled. Gloves are recommended for installation.

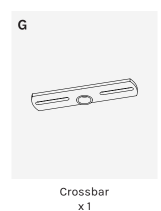
#### **BEFORE INSTALLATION**

Carefully unpack the luminaire and inspect for damage. Please check that you received all of the components pictured in this guide. If anything is missing, please contact, shopkeeper@lostine.com, and one of our customer service representatives will be able to assist you.

# COMPONENTS INCLUDED



Α



Operating Light Shade Cluster



Coupling

x 1

В



Sockets

х3

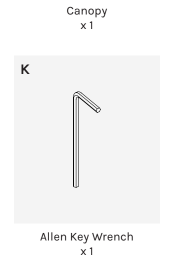
С

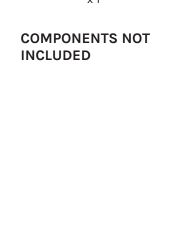


Drop Assembly

x 1

D







х3





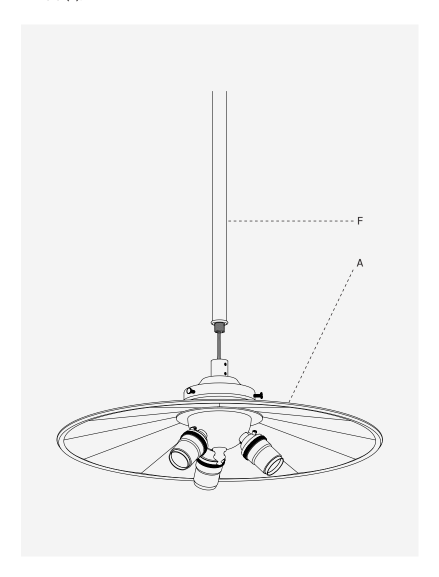
Junction Box Phillips Head Screwdriver x1 x1

# WIRING

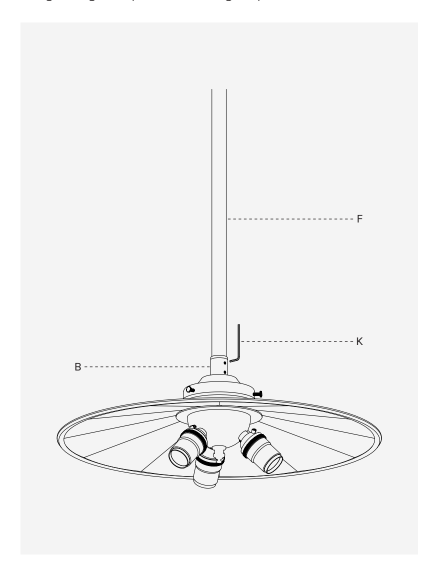
#### 1. WARNING

Shut off the power to the electrical box. Turning off the power from a light switch may not be sufficient to prevent electrical shock.

2. Feed wires from the Shade Cluster (A) up and through the Drop Pole (F).



3. Attach the Drop Pole (F) onto the Coupling (B) and secure by tightening the top set screw, using the provided Allen Wrench (K).

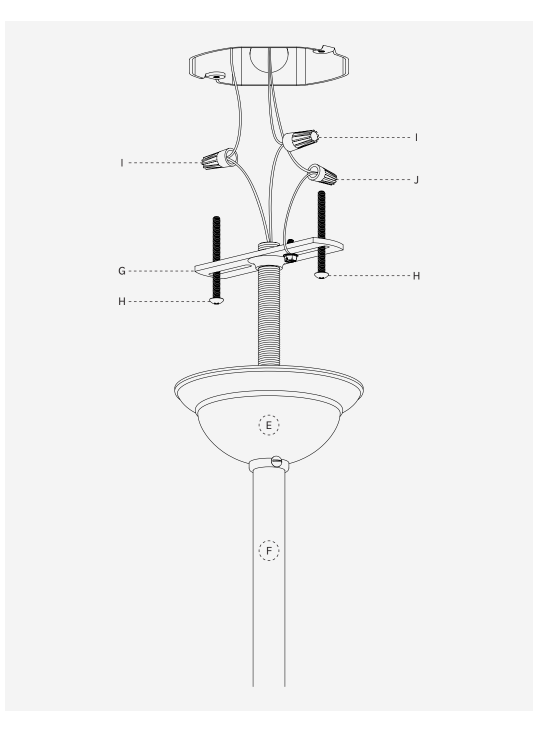


# WIRING CONTINUED

- 4. To access the Crossbar (G), loosen the screw on the Canopy (E) to lower the canopy along the Drop Pole (F).
- 5. Secure the Crossbar (G) to the electrical box using the provided Steel Screws (H).
- 6. Raise the luminaire to the ceiling and by following the electrical configuration listed below, connect the wires from the luminaire to the electrical box using the provided Plastic Wire Nuts (I) and (J).

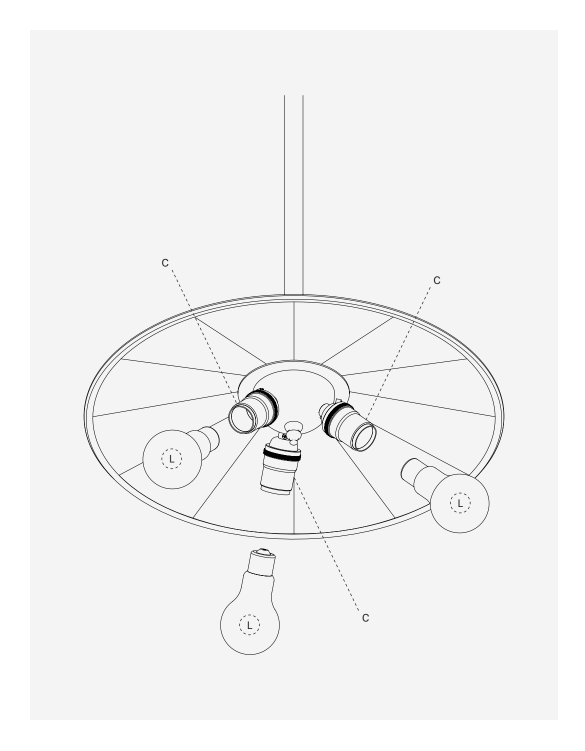
From Electrical Box	From Luminaire
Connect Black or Red (HOT) wire from supply to:	Black wire from Luminaire.
Connect White (NEUTRAL) wire from supply to:	White wire from Luminaire.
Connect green or bare copper (GROUND) wire from supply to:	Bare copper wire from Luminaire.

7. Raise the Canopy (E) up towards the ceiling and tighten the screw to secure.



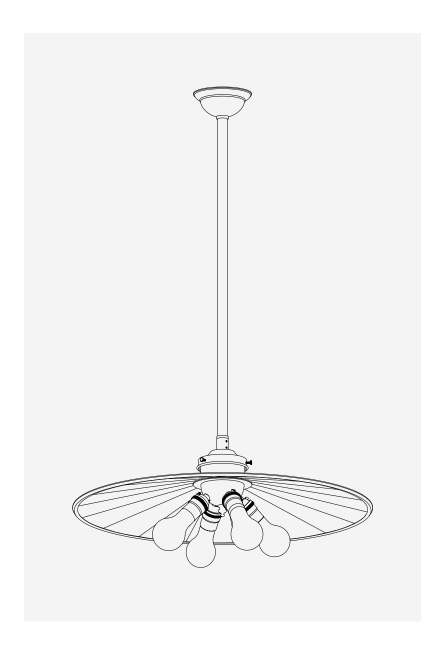
# SOCKET ASSEMBLY

- 1. Place E26 Bulbs (L) into the Sockets (C).
- 2. Turn the power back on to the electrical box and enjoy your luminaire!



# **RTO OPERATING PENDANT - 23"**

Installation Guide





#### **CAUTION**

This product should be installed only by a licensed electrician. Turn off all electrical power at the main fuse box before installation. Turning off the power from a light switch may not be sufficient enough to prevent from electrical shock.

For your safety and for proper operation of the luminaire, read and understand all instructions completely before installation.

#### UNDERSTANDING THE FIXTURE

Please care for the brass pieces with a soft cloth, and avoid using any abrasive cleaners or products. The patination process will speed up if any brass product or component is excessively handled. Gloves are recommended for installation.

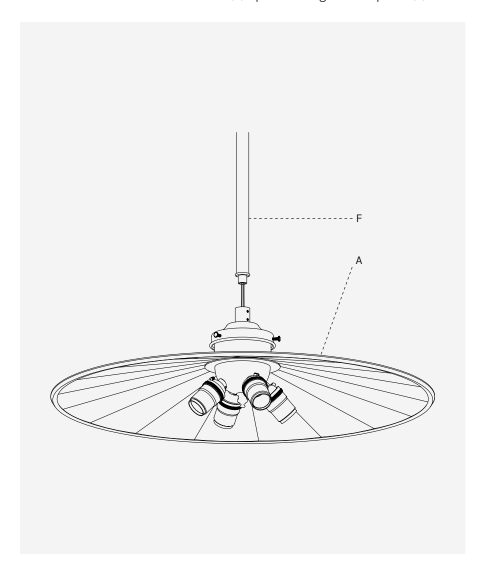
#### **BEFORE INSTALLATION**

Carefully unpack the luminaire and inspect for damage. Please check that you received all of the components pictured in this guide. If anything is missing, please contact, shopkeeper@lostine.com, and one of our customer service representatives will be able to assist you.

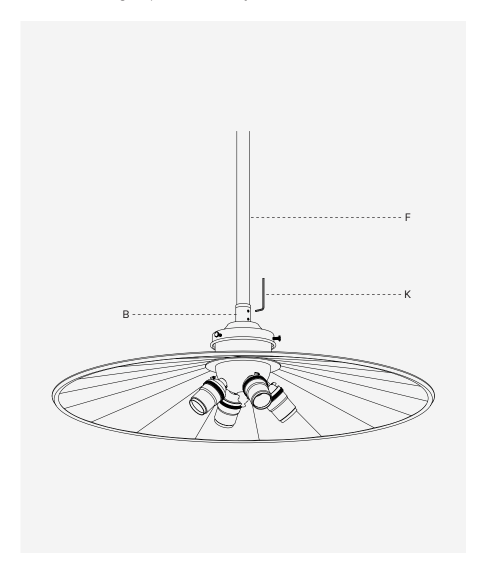
# **COMPONENTS** Α В С D **INCLUDED** 00°50 Operating Light Shade Cluster Coupling Sockets Drop Assembly x 1 x 4 x 1 x 1 Ε F G Н Canopy x 1 Drop Pole Crossbar Steel Pan Head Screws Large Plastic Wire Nuts Small Plastic Wire Nuts x 1 x 1 x 2 x 2 x 1 **COMPONENTS** Κ L **NOT INCLUDED** E26 Bulbs Junction Box Phillips Head Screwdriver Allen Key Wrench x 1 x 4 x 1 x 1

# WIRING

- 1. WARNING
  - Shut off the power to the electrical box. Turning off the power from a light switch may not be sufficient to prevent electrical shock.
- 2. Feed wires from the Shade Cluster (A) up and through the Drop Pole (F).



3. Attach the Drop Pole (F) onto the Coupling (B) and secure by tightening the top set screw, using the provided Allen Key Wrench (K).

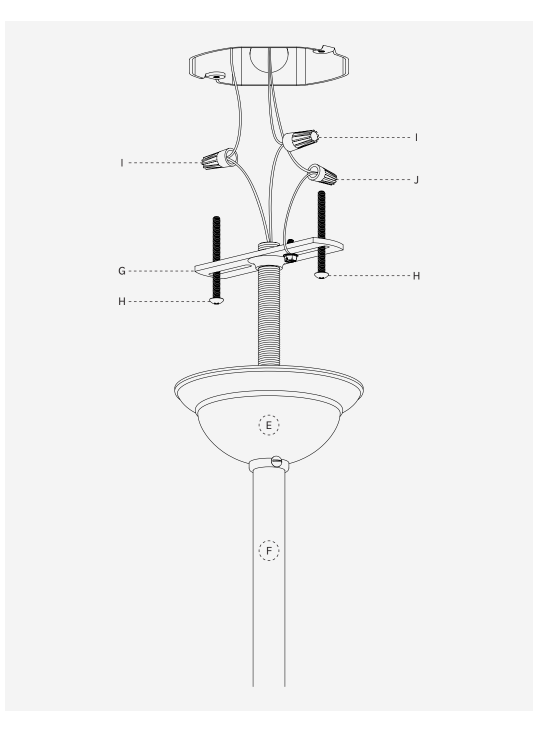


# WIRING CONTINUED

- 4. To access the Crossbar (G), loosen the screw on the Canopy (E) to lower the canopy along the Drop Pole (F).
- 5. Secure the Crossbar (G) to the electrical box using the provided Steel Screws (H).
- 6. Raise the luminaire to the ceiling and by following the electrical configuration listed below, connect the wires from the luminaire to the electrical box using the provided Plastic Wire Nuts (I) and (J).

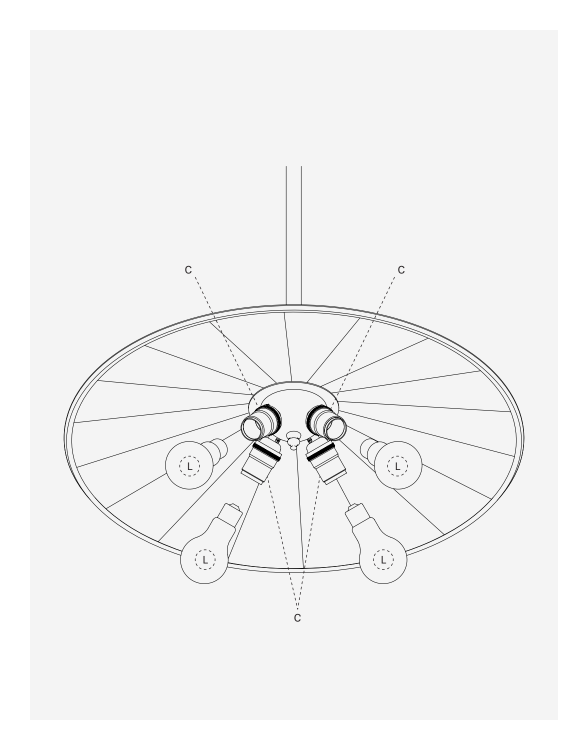
From Electrical Box	From Luminaire
Connect Black or Red (HOT) wire from supply to:	Black wire from Luminaire.
Connect White (NEUTRAL) wire from supply to:	White wire from Luminaire.
Connect green or bare copper (GROUND) wire from supply to:	Bare copper wire from Luminaire.

7. Raise the Canopy (E) up towards the ceiling and tighten the screw to secure.



# SOCKET ASSEMBLY

- 1. Place E26 Bulbs (L) into the Sockets (C).
- 2. Turn the power back on to the electrical box and enjoy your luminaire!



# **RTO OPERATING PENDANT - 29"**

Installation Guide





#### **CAUTION**

This product should be installed only by a licensed electrician. Turn off all electrical power at the main fuse box before installation. Turning off the power from a light switch may not be sufficient enough to prevent from electrical shock.

For your safety and for proper operation of the luminaire, read and understand all instructions completely before installation.

#### UNDERSTANDING THE FIXTURE

Please care for the brass pieces with a soft cloth, and avoid using any abrasive cleaners or products. The patination process will speed up if any brass product or component is excessively handled. Gloves are recommended for installation.

#### **BEFORE INSTALLATION**

Carefully unpack the luminaire and inspect for damage. Please check that you received all of the components pictured in this guide. If anything is missing, please contact, shopkeeper@lostine.com, and one of our customer service representatives will be able to assist you.

# **COMPONENTS** Α В С D **INCLUDED** V2051 Operating Light Shade Cluster Drop Assembly Coupling Sockets x 1 x 5 x 1 x 1 Ε F G Н Canopy x 1 Drop Pole Crossbar Steel Pan Head Screws Large Plastic Wire Nuts Small Plastic Wire Nuts x 1 x 1 x 2 x 2 x 1 **COMPONENTS** Κ L **NOT INCLUDED** E26 Bulbs Junction Box Phillips Head Screwdriver Allen Key Wrench

x 5

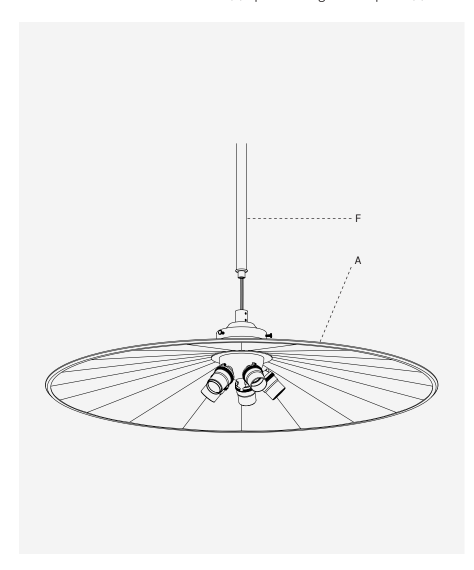
x 1

x 1

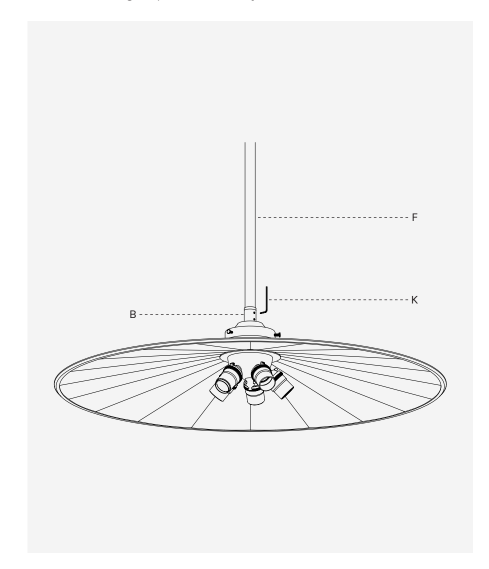
x 1

# WIRING

- 1. WARNING
  - Shut off the power to the electrical box. Turning off the power from a light switch may not be sufficient to prevent electrical shock.
- 2. Feed wires from the Shade Cluster (A) up and through the Drop Pole (F).



3. Attach the Drop Pole (F) onto the Coupling (B) and secure by tightening the top set screw, using the provided Allen Key Wrench (K).

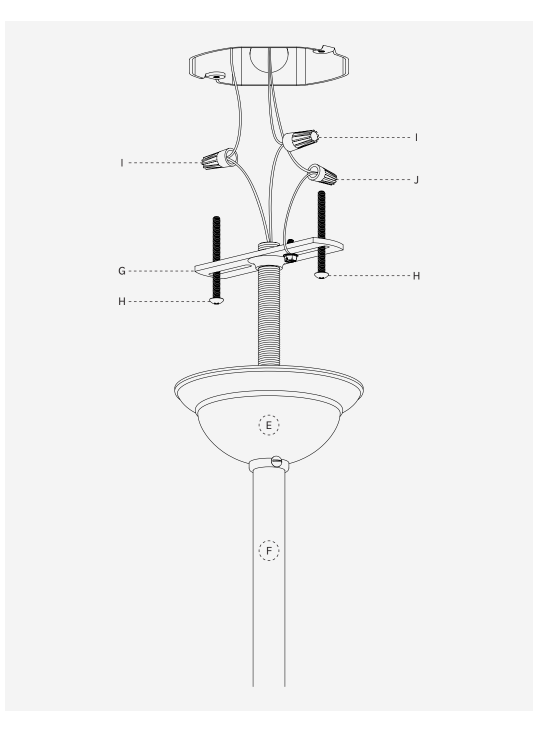


# WIRING CONTINUED

- 4. To access the Crossbar (G), loosen the screw on the Canopy (E) to lower the canopy along the Drop Pole (F).
- 5. Secure the Crossbar (G) to the electrical box using the provided Steel Screws (H).
- 6. Raise the luminaire to the ceiling and by following the electrical configuration listed below, connect the wires from the luminaire to the electrical box using the provided Plastic Wire Nuts (I) and (J).

From Electrical Box	From Luminaire
Connect Black or Red (HOT) wire from supply to:	Black wire from Luminaire.
Connect White (NEUTRAL) wire from supply to:	White wire from Luminaire.
Connect green or bare copper (GROUND) wire from supply to:	Bare copper wire from Luminaire.

7. Raise the Canopy (E) up towards the ceiling and tighten the screw to secure.



# SOCKET ASSEMBLY

- 1. Place E26 Bulbs (L) into the Sockets (C).
- 2. Turn the power back on to the electrical box and enjoy your luminaire!

