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SWELL
SINGLE
120V ASSEMBLY & INSTALLATION INSTRUCTIONS
SWELL SINGLE

1. LOOSEN STRAIN RELIEF CAP AND FEED CORD THROUGH ALL COMPONENTS

2. TIGHTEN STRAIN RELIEF CAP AT DESIRED HEIGHT

3. ATTACH MOUNTING PLATE TO JUNCTION BOX. CONNECT BUILDING WIRING TO FIXTURE WIRING. CONNECT FIXTURE GROUND WIRE AND BUILDING GROUND WIRE TO GREEN GROUND SCREW ON MOUNTING PLATE

IMPORTANT: WE RECOMMEND CEILING MOUNTING BE INSTALLED BY AN ELECTRICIAN

- Cover
- Strain Relief Cap
- Mounting Plate
- Lock Nut

6” (15.24 CM) RECOMMENDED FOR CONNECTION TO BUILDING WIRING
4. Slide cover up to ceiling, then secure cover to plate with the lock nut.

Bulb Type:
PAR30SN-E26-14.5W-3000K-40°

Cord Length:
10FT (305CM)

Electronic Low Voltage Dimmer Recommended

Care Instructions:
Wipe clean with a soft damp cloth. Avoid ammonia-based cleaners.
IMPORTANT: WE RECOMMEND FIXTURE BE INSTALLED BY AN ELECTRICIAN.

### COMPONENT LIST

| A | ANCHOR |
| B | FEMALE CABLE LOCK MOUNT |
| C | CABLE LOCK SCREW |
| D | MALE CABLE LOCK MOUNT |
| E | POWER FEED CORD |
| F | CABLE |
| G | FEMALE CONNECTOR |
| H | MALE CONNECTOR |
| I | CORD NUT |
| J | CABLE NUT |
| K | END CAP |
| L | SOCKET |
| M | SHADE |
| N | CHECK RING |
| O | BULB |

### SUGGESTED HANGING CONFIGURATION

1. DETERMINE APPROPRIATE HEIGHT ABOVE SURFACE FOR LOWEST LAMP
2. SPACE EACH LAMP 22-28 INCHES (56-71CM) FROM THE CENTER OF PREVIOUS LAMP
3. AFTER LAYOUT IS DETERMINED, MARK PLACEMENT ON CEILING

NOTE: SPACE FIRST LAMP UP TO 120 INCHES FROM POWER SOURCE UNLESS USING AN ADDITIONAL EXTENSION CORD

### WARNING: MAXIMUM OF 34 INTERCONNECTED 14.5W LAMPS, DO NOT EXCEED 500 TOTAL WATTS

### POTENTIAL HANGING ARRANGEMENTS

- LINE
- GRID
- CIRCLE
- CURVE

### 1 CABLE LOCK INSTALLATION

**A** INSTALL ANCHOR

**B** INSTALL FEMALE CABLE LOCK MOUNT

**C** PLACE CABLE IN SLOT AS SHOWN. THREAD MALE CABLE LOCK MOUNT HALF-WAY INTO FEMALE CABLE LOCK MOUNT.

**D** DEPRESS NIPPLE ON CABLE LOCK TO ADJUST CABLE TO DESIRED LENGTH AND SCREW MALE CABLE LOCK COMPLETELY IN TO FINISH INSTALLATION

**NOTE:** TAP UNTHEADED TIP OF THE ANCHOR INTO THE CEILING, THEN USE PHILLIPS SCREW-DRIVER TO COMPLETE INSTALLATION

**NOTE:** CUT EXCESS CABLE ONCE INSTALLATION IS COMPLETE

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NOTE: INSTALLATION REQUIRES WIRE CUTTERS AND A STANDARD PHILLIPS HEAD SCREW DRIVER
2. Screw cable nut onto socket as shown.

3. Thread check ring onto socket to capture and secure shade.

4. Screw in bulb.

5. Connect lamps and extension cord.

A. Pinch sides and pull to remove end cap.

B. Insert male connector into socket, ensure proper alignment, and screw in cord nut.

C. Insert male connector into female connector on power feed cord, ensure proper alignment, and screw in cord nut.

Note: For narrow shade, use provided socket extender to install bulb.

Ensure end cap is on the last lamp.
6 POWER CONNECTION (OPTION ONE)

6 POWER CONNECTION (OPTION TWO)

A CUT OFF OUTLET PLUG

B LOOSEN STRAIN RELIEF CAP AND FEED CORD THROUGH ALL COMPONENTS

C TIGHTEN STRAIN RELIEF CAP AT DESIRED HEIGHT, ADDING 2-3 INCHES FOR CORD DRAPE. CUT CORD, LEAVING 6 INCHES ABOVE THE RELIEF CAP FOR WIRING

D ATTACH MOUNTING PLATE TO JUNCTION BOX, CONNECT BUILDING WIRING TO FIXTURE WIRING. CONNECT FIXTURE GROUND WIRE TO AND BUILDING GROUND WIRE TO GREEN GROUND SCREW ON MOUNTING PLATE. SLIDE CANOPY COVER UP TO CEILING, THEN SECURE COVER TO PLATE WITH THE LOCK NUT

7 ZIP-TIE POWER CORD ON THE FIRST LAMP TO CABLE AS SHOWN

BULB TYPE PAR30N-E26-14-5W-3000K-40°

ELECTRONIC LOW VOLTAGE DIMMER RECOMMENDED

CARE INSTRUCTIONS WIPe CLEAN WITH A SOFT DAMp CLOTH. AVOID AMMONIA-BASED CLEANERS

6” (15.24 CM) RECOMMENDED FOR CONNECTION TO BUILDING WIRING
IMPORTANT: WE RECOMMEND FIXTURE BE INSTALLED BY AN ELECTRICIAN.  WARNING: TURNBUCKLE MUST BE INSTALLED ON A STUD

COMPONENT LIST

A  POWER FEED CORD
B  FEMALE CONNECTOR
C  MALE CONNECTOR
D  CORD NUT
E  CABLE NUT
F  TURNBUCKLE
G  CABLE
H  END CAP
I  SOCKET
J  SHADE
K  CHECK RING
L  BULB

SUGGESTED HANGING CONFIGURATION

1. DETERMINE APPROPRIATE HEIGHT ABOVE SURFACE FOR LOWEST LAMP
2. SPACE EACH LAMP 22-28 INCHES (56-71CM) FROM THE CENTER OF PREVIOUS LAMP
3. SPACE FIRST LAMP UP TO 120 INCHES FROM POWER SOURCE UNLESS USING AN ADDITIONAL EXTENSION CORD

NOTE: WE RECOMMEND INSTALLING ONE VERTICAL CABLE MOUNT FOR EVERY THREE LAMPS HUNG ON HORIZONTAL CABLE FOR MINIMAL CABLE SAG. REFERENCE SWELL STRING VERTICAL CABLE ASSEMBLY INSTRUCTIONS FOR INSTALLATION.

NOTE: MAXIMUM OF 12 LAMPS CAN BE HUNG ON 30' LENGTH OF CABLE

WARNING: MAXIMUM OF 34 INTERCONNECTED 14.5W LAMPS, DO NOT EXCEED 500 TOTAL WATTS

TURNBUCKLE INSTALLATION

A  FULLY EXTEND TURNBUCKLE COMPONENTS SO THAT 1/4” OF THREADS ARE ENGAGED
B  FASTEN TURNBUCKLE TO WALL
C  INSERT CABLE INTO FIRST TURNBUCKLE THEN FULLY TIGHTEN BOTH SET SCREWS WITH 2MM HEX KEY

NOTE: TOP BARREL IS REVERSE THREADED
NOTE: TURNBUCKLE MUST BE INSTALLED ON A STUD
NOTE: ENSURE TURNBUCKLE IS FULLY EXTENDED TO MAXIMIZE ADJUSTABILITY

INSTALL SECOND TURNBUCKLE

E  INSTALL SECOND TURNBUCKLE

F  WHILE HOLDING TOP BARREL, TWIST CENTRAL BARREL BY HAND TO TENSION THE CABLE

G  WHEN CABLE IS FULLY TENSIONED, TIGHTEN NUTS AS SHOWN TO LOCK CENTRAL BARREL IN PLACE

REPEAT STOPS A AND B WITH SECOND TURNBUCKLE
REPEAT STEP C AFTER CABLE IS CUT TO LENGTH

CUT CABLE TO LENGTH, LEAVING APPROX 1” EXTRA FOR ADJUSTMENT
HOLD TOP BARREL WHILE TENSIONING CABLE

NOTE: INSTALLATION REQUIRES WIRE CUTTERS, ADJUSTABLE WRENCH, DRILL, 1/16” DRILL BIT, AND A STANDARD PHILLIPS HEAD SCREW DRIVER
2. **Screw cable nut onto socket as shown**

3. **Thread check ring onto socket to capture and secure shade**

4. **Screw in bulb**

5. **Connect lamps and extension cord**

   - **A.** Pinch sides and pull to remove end cap
   - **B.** Insert male connector into socket, ensure proper alignment, and screw in cord nut

**NOTE:** For narrow shade, use provided socket extender to install bulb.
POWER CONNECTION (OPTION ONE)

6. PLUG POWER CORD INTO OUTLET

POWER CONNECTION (OPTION TWO)

6. CUT OFF OUTLET PLUG

A. CUT OFF OUTLET PLUG

B. LOOSEN STRAIN RELIEF CAP AND FEED CORD THROUGH ALL COMPONENTS

C. TIGHTEN STRAIN RELIEF CAP AT DESIRED HEIGHT, ADDING 2-3 INCHES FOR CORD DRAPE. CUT CORD, LEAVING 6 INCHES ABOVE STRAIN RELIEF CAP FOR WIRING

D. ATTACH MOUNTING PLATE TO JUNCTION BOX, CONNECT BUILDING WIRING TO FIXTURE WIRING. CONNECT FIXTURE GROUND WIRE TO AND BUILDING GROUND WIRE TO GREEN GROUND SCREW ON MOUNTING PLATE

E. SLIDE COVER UP TO CEILING, THEN SECURE COVER TO PLATE WITH THE LOCK NUT

7. ZIP-TIE POWER CORD ON THE FIRST LAMP TO CABLE AS SHOWN

BULB TYPE PAR30SN-E26-15W-3000K-40°

ELECTRONIC LOW VOLTAGE DIMMER RECOMMENDED

CARE INSTRUCTIONS WIPE CLEAN WITH A SOFT DAMP CLOTH. AVOID AMMONIA-BASED CLEANERS
SWELL CHANDELIER

IMPORTANT: WE RECOMMEND FIXTURE BE INSTALLED BY AN ELECTRICIAN. SWELL CHANDELIER MUST BE SECURELY ANCHORED TO 150LBS RATED JUNCTION BOX OR MOUNTED TO CEILING STUDS.

SUGGESTED HANGING CONFIGURATIONS
1. DETERMINE APPROPRIATE HEIGHT ABOVE SURFACE FOR LOWEST LAMP
2. SPACE EACH LAMP 3.5 INCHES (9CM) ABOVE THE PREVIOUS LAMP
3. MOVE UPWARDS IN A SPIRAL PATTERN

ROUTE BUILDING WIRING THROUGH MOUNTING PLATE

ATTACH PLATE TO JUNCTION BOX WITH PROVIDED JUNCTION BOX MACHINE SCREWS

ANCHOR PLATE INTO CEILING STUDS WITH PROVIDED WOOD SCREWS IF POSSIBLE. IF NOT, USE PROVIDED CEILING ANCHORS AND WOOD SCREWS TO SECURE PLATE TO CEILING

NOTE: INSTALLATION REQUIRES STANDARD PHILLIPS HEAD SCREW DRIVER AND #2 FLAT HEAD SCREW DRIVER
ALIGN HOLES ON MOUNTING PLATE WITH CORRESPONDING HOLES ON CANOPY COVER

ATTACH CABLE HOOKS TO CABLE MOUNTS ON CANOPY COVER TO SUPPORT CANOPY COVER DURING INSTALLATION. CABLE HOOKS MUST REMAIN ATTACHED TO CANOPY COVER TO ENSURE SAFE INSTALLATION

PULL PENDANTS TO DESIRED HEIGHT REFERENCING SUGGESTED HANGING CONFIGURATIONS. USE #2 FLAT HEAD SCREW DRIVER TO SET STRAIN RELIEFS

USING THE SUGGESTED HANGING CONFIGURATION AS A GUIDE, FEED PENDANT CORDS THROUGH ASSIGNED HOLES IN CANOPY COVER AND STRAIN RELIEFS

PRESS RUBBER PLUGS INTO UNUSED HOLES FROM INSIDE OF CANOPY COVER

NOTE: INSTALLATION SHOWN IS FOR SWELL CHANDELIER 3. FOR SWELL CHANDELIER 6, FOLLOW THE SAME WIRING PROCESS USING THE HOLE PLACEMENT OUTLINED IN SUGGESTED HANGING CONFIGURATIONS
SWELL CHANDELIER

9 🔗 CUT CORDS TO REACH 12-PORT TERMINAL BLOCKS, ALLOWING FOR 3" OF EXTRA CORD PAST TERMINAL BLOCKS. STRIP CORDS SO LEAD WIRES ARE EXPOSED, THEN WIRE CORDS TO TERMINAL BLOCKS AS SHOWN AND SECURE WITH #2 FLAT HEAD SCREW DRIVER

10 🔗 CONNECT BUILDING WIRING TO LEAD WIRE USING PROVIDED WIRE NUTS

11 🔗 ENSURE ALL CABLES AND CORDS ARE TUCKED WITHIN CANOPY COVER. LIFT CANOPY COVER UP TO CEILING AND SECURE TO MOUNTING PLATE WITH PROVIDED CANOPY COVER MACHINE SCREWS