# **US Christie Pendant** US-FP575N 100W 🗆 US Cable Stripping: 2-Core Round Sand & Taupe USA Cable 10mm 2mm C/R L/H $\bigcirc$ (15) Crimp and trim lampholder wire ends Batch interior 1500mm Live: Black Neutral: White Fig.1 US E26 Chrome Lampholder (10a) (10b) (10c) (11)(12) Neutral Live Black White Nickel Brass (10d) (5) (10e) (10f) **US Fixing Pack** (14)-Wattage interior

Christie Pendant			
	Code	Description	Qty
1	SPCG0044	2-Hole Cord Grip	1
2	SPNU0202	Hex Nut M10x1, 14mm AF x 2.5mm thick, AF Zinc, (Thin)	1
3	SPCE1033N	Domed Ceramic Ceiling Rose, Natural	1
4	SPCG0098W	Cord Grip Male, 10mm, White	2
5	SPCA001USA	2 Core Round Sand and Taupe Braided USA Cable (Supplied)	1500mm
6	SPCE4281	Wavey Pendant Shade Cone	1
7	E27/GSKT	Gasket, 48mm diameter, 38mm hole, 1mm thickness Viton rubber	2
8	SPSH4162	Wavey Pendant Ceramic Shade.	1
9	SPH01079H	E27 ES Shade Ring, Chrome Plated	1
10	SPH03115	E26 ES Lampholders Snap Fix - Chrome Plated	1
11	9003/NY/10	Grommet Tube Type Nylon 10Mm	1
12	SPMP0259	Sleeve Acrylic 3KV 2mm, Yellow, (20mm x 2)	40mm
13	SPH03114	Shade Ring Adapter for E26 Lampholder, Chrome Plate	11
14	SPWA3009	M4 Washer Nylon 4.3mmx9mmx0.8mm DIN 125-Natural Nylon 6.6	2
15	SPMM0290	Terminal Tab Crimp NES1-10 Natural (USA)	2

## **Quality Checks:**

- Q1. Check the ceramic shade for chips, cracks, and glaze defects before commencing assembly. Tap the shade gently; a clear ringing sound suggests the shade is OK while a dull thud indicates a crack.
- Q2. Check to ensure the cable hole on the ceiling rose are large enough to accommodate the cable.
- Q3. Check that the top opening of the ceiling rose is level.



# Assembly

## 1. Cable Assembly (See Cable Stripping Diagram)

- Prepare the cable as it is shown in the diagram. Use clear adhesive tape to prevent the cotton braid from fraying.
- Crimp (15) then trim crimps at the lampholder end of the cable.

#### 2. Wire Lampholder (See Fig.1)

- Apply glue to the thread of the cord grip (4) and screw it into the lampholder cap (10b).
- Feed the cable though the knurled ring (10a).
- Feed the cable though the cord grip/lampholder cap.
- Feed the cable though the card disc (10c).
- Feed the cable though the grommet (11). Push the grommet into the lampholder cap (10b).
- Insert yellow sleeve insulation (12) over each of the wires.
- Wire the insert (10d). Connect the black live wire to the live (brass) terminal and the white neutral wire to the neutral (nickel) terminal. Ensure that the yellow sleeve insulation covers any exposed wiring.
- Position the insert inside the card tube (10e). Insert both into the main body (10f).
- Screw the knurled ring (10a) onto the main body (10f).
- Screw the metal skirt (13) onto the main body (10f).

#### Assemble Shade

- Feed the cable though the cone (6).
- Take one of the E27 gaskets and insert it over the chrome metal skirt (10e), positioning it underneath the chrome shade ring (10d).
- Insert the threaded metal skirt through the hole at the top of the shade. Present the underside. Insert another E27 gaskets and insert it over the remaining thread on the metal skirt. Screw on the second chrome shade ring (9) to secure the assembly.
- Stick the 100W wattage sticker to the interior of the shade, close to the edge.

# US Christie Pendant Assembly Cont.

# Assembly Cont.

## 4. Assemble Ceiling Rose

- Insert the male cord grip (4) though the ceiling rose (3).
- Present the interior of the ceiling rose (3). Screw on the thin hex nut (2).
- Feed the cable though the cord grip in the ceiling rose.
- Feed the cable though the 2-hole cord grip and pull it tight. (1) Try to position the cord grip approximately where the cotton braid ends.
- Stick the earthed batch label to the interior of the ceiling rose.
- Place the US fixing pack inside the ceiling rose.

# 5. Test Using CLARE Tester, Class 2 (Double Insulated), 120V

### 6. Packaging

- Bubble wrap the ceiling rose and cone.
- Use blue "U" foam to protect the edge of the shade before bubble wrapping.
- The light is packaged in an 18" box. The shade will need to be packaged on its side, at an approximate 45° angle. Place sausage foam on the top and bottom and around the sides.
- Include instructions and thank you card.