

Reference: KROR409XF302  
EAN13: 8057730846516

**Product title:**

9 X-Shaped Holes - EXTRA LARGE Round Ceiling Canopy Kit - Rose One System -  
PROMO

**Product attributes:**

Decoration: Palette, Street Art, Pop-Corn, Orange, Blossom, Mandala Varanasi, Tree Trunk

**Product image:**



**Product price:**

\$69.30 tax included

**Product short description:**

This Rose One Canopy Kit comes with EVERYTHING you need to make your own 9 hole pendant light utilizing our EXTRA LARGE Rose One Canopy & round Cover.

What sets the Rose One System apart from our regular pendant light canopies is that this is a two part system with an extra deep ceiling canopy that allows for easier wiring of connections, as well as a wide cover over the canopy that allows you to create Extra Large pendant lights, swag chandeliers, cluster lights and more with even greater impact.

This Rose One Canopy Kit includes the following: an EXTRA LARGE Rose One Cover (15.75" diameter) with pre-drilled holes; an EXTRA LARGE Extra Deep Rose One Canopy (11.8" diameter); cable clamp strain reliefs; and all brackets & mounting hardware.

Our Rose One Canopy Kits come in a wide variety of colors and designs. And you can choose from the whichever pre-drilled hole pattern works best for you OR purchase one of our Rose One Cover Un-drilled Blanks and you can create whatever pattern you like!

**Product description:****Technical data for EXTRA LARGE Round Ceiling Canopy Kit - Rose One System**

- EXTRA LARGE Extra Deep Rose One Ceiling Canopy
- Diameter: 11.8 inches
- Height: 1.38 inches
- Material: metal
- Bracket fasteners
- 4 Caps and 4 rubber grommets are included for side holes
  
- EXTRA LARGE Rose One Cover
- Material: aluminum or dibond
- Diameter: 15.75 inches
- Hole diameters: 10 mm (3/8")
- Thickness: if aluminum 1 mm, if dibond 3 mm
- Clear plastic cable clamp strain reliefs included (1 per hole)

The Rose One System is Patent Pending

**Product features:**

Material: Metal  
Material: Dibond  
Material: Aluminium

## Product gallery:

