

Reference: KROQ409EF203  
EAN13: 8057730846387

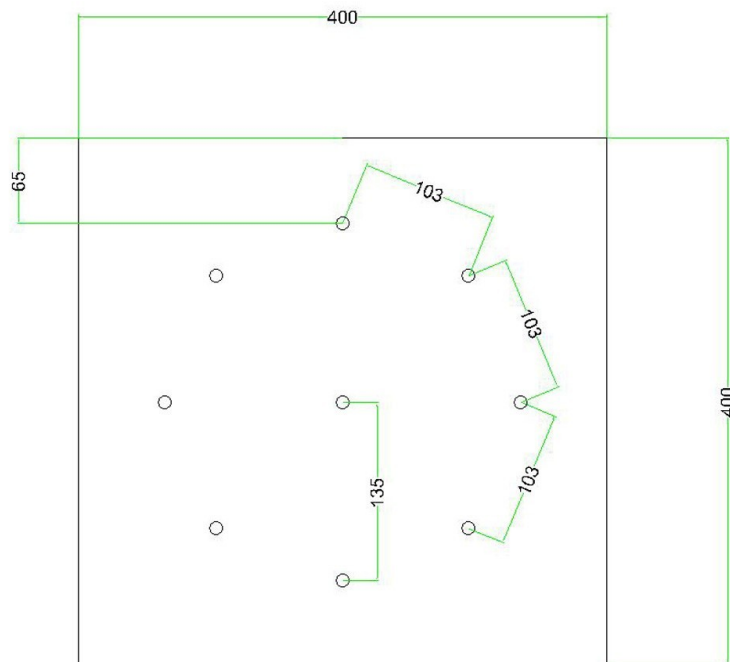
**Product title:**

9 Holes - EXTRA LARGE Square Ceiling Canopy Kit - Rose One System - PROMO

**Product attributes:**

Decoration: Palette, Street Art, Pop-Corn, Orange, Triangle

**Product image:**



**Product price:**

\$72.23 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 & square 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 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 Square Ceiling Canopy Kit - Rose One System**

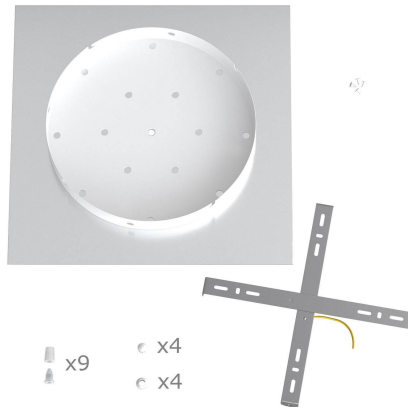
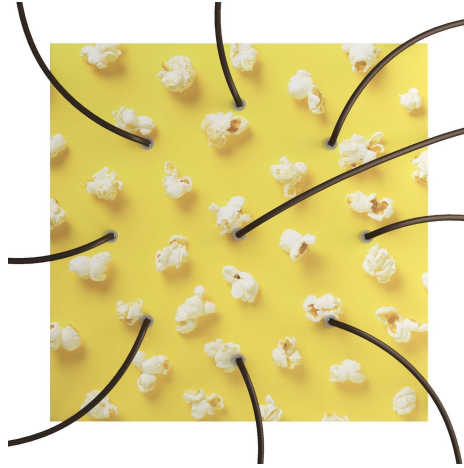
- EXTRA LARGE Extra Deep Rose One Ceiling Canopy
- Diameter: 11.8 inches
- Height: 1.38 inches
- Material: metal
- Bracket fasteners
- 4 Caps and 4 rubber grommets are included for side holes
  
- EXTRA LARGE Rose One Cover
- Material: aluminum or dibond
- Length of Each Side: 15.75 inches
- Hole diameters: 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:



x9  
x4  
x4

