

FOG Crystal fitting range

Overview

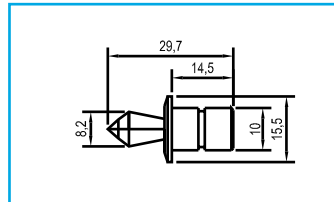
The FOG range of crystal fittings are all designed to give a bright sparkling point of light and a pattern of light cast onto the surrounding surfaces. They are made from high quality European real crystal glass. Four crystal fittings are available, each of a different size and shape to give alternative patterns and spreads of light. The crystals are attractive with either a white light source or color changing model. The crystals are designed for use with either glass fiber or PMMA plastic fiber via a special Crystal Ferrule connection. The crystal flanges are finished in Chrome or Gold colors as standard. Other finishes are available at extra cost. Accessory tubes in three lengths are available to allow easy mounting through single or double skinned substrates. These are one diameter to fit all crystals.



Specification

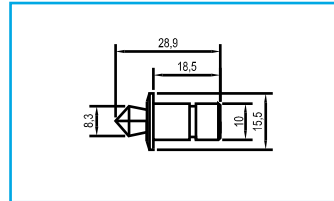
CR1

Flange Diameter = 15.5mm
 Crystal Diameter = 8.2mm
 Overall Length = 29.7mm
 Recess depth = 14.5mm
 Finishes: Chrome; Gold; Special
All dimensions are approximate and do not include ferrule or gland.



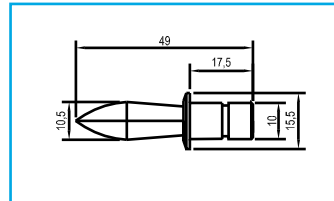
CR2

Flange Diameter = 15.5mm
 Crystal Diameter = 8.3mm
 Overall Length = 28.9mm
 Recess depth = 18.5mm
 Finishes: Chrome; Gold; Special
All dimensions are approximate and do not include ferrule or gland.



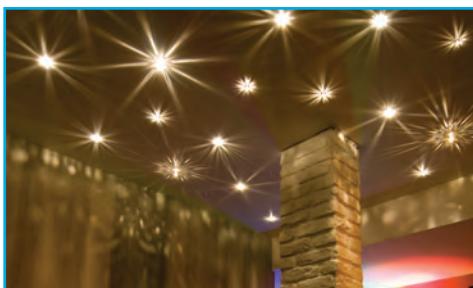
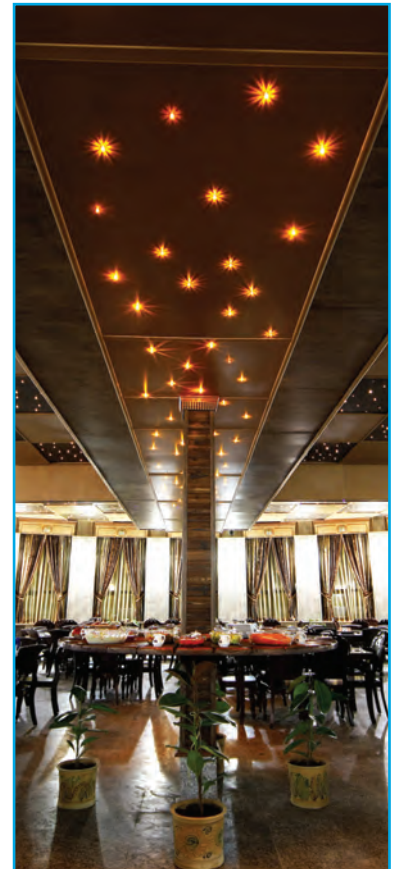
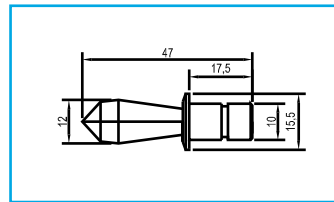
CR3

Flange Diameter = 15.5mm
 Crystal Diameter = 10.5mm
 Overall Length = 49.0mm
 Recess depth = 17.5mm
 Finishes: Chrome; Gold; Special
All dimension are approximate and do not include ferrule or gland.



CR4

Flange Diameter = 15.5mm
 Crystal Diameter = 12.0mm
 Overall Length = 47.0mm
 Recess depth = 17.5mm
 Finishes: Chrome; Gold; Special
All dimensions are approximate and do not include ferrule or gland.



Accessory Tubes

ATCR25 = 25mm long
ATCR80 = 80mm long
ATCR135 = 135mm long
 All with 15.3mm x 0.9mm flange in translucent plastic with internal and external ribbed finish to grip hole and crystal. Drill 12mm hole and insert tube from below. Pass fibre from above through tube and insert into crystal. Push crystal into tube.

