

## Cascade Divide Luminaire

MODEL \# K0060, K0061, K0063
Modular crystal curtains of light come in two lengths and a corner configuration to provide unlimited design options for dividing interior spaces and creating visual cues. Available in seven sphere options and multiple lengths. Designed by Todd Rugee.

## MATERIALS

Aluminum, Crystal

## FINISHES

Bottom Spheres: Clear Crystal, Gloss Black, Pale Blue, Pale Pink, Rock Crystal, Smoky Rock Crystal

## LAMPING

Halogen lamps (included). Flood lamps with opaque silver reflectors recommended. Voltage 120v OR 277v (277v non-dimming only)
Divide 12" uses two, Bipin base, MRC11 or MRC8 lamps, 35w max each with 12 v integral transformers.
Divides 24 " and "L" use four, Bipin base, MRC11 or MRC8, 35w max each with 12 v integral transformers.

DIMENSIONS
WEIGHT
HOA 26", 38", 50", 72", 96", or 120"
$(66.0 \mathrm{~cm}, 96.5 \mathrm{~cm}, 12.7 \mathrm{~cm}, 182.9 \mathrm{~cm}, 243.8 \mathrm{~cm}$, or 304.8 cm )

K0060 Divide 12" (30.5 cm)
W 12" x D 4.5"
W $30.5 \mathrm{~cm} \times \mathrm{D} 11.4 \mathrm{~cm}$
15-19 lbs. $6.8-8.6 \mathrm{~kg}$.

K0061 Divide 24" (61 cm)
W 24" x D 4.5"
W $61.0 \mathrm{~cm} \times \mathrm{D} 11.4 \mathrm{~cm}$

$$
29-37 \text { lbs. }
$$

$$
13.2-16.8 \mathrm{~kg}
$$

K0063 Divide "L"
W 12.5" x D 4.5"
29-37 lbs.
W $31.8 \mathrm{~cm} \times \mathrm{D} 11.4 \mathrm{~cm}$ )

## NOTES

- Fixture must be properly supported at both ends
- Polished Aluminum plates pre-trimmed with crystal strands, rectangular satin aluminum ceiling plate with satin nickel mesh on all sides
- Crystal strands in variable lengths
- Beads measure $0.375^{\prime \prime}(1.0 \mathrm{~cm})$ in diameter
- Color and veining of semi-precious stones will vary
- Spheres available in $100 \%$ or $30 \%$ coverage measuring 1.625" ( 4.0 cm ) in diameter
- Colored spheres may exhibit dye lot variations.
- UL listed (or equivalent) for damp locations
- Engraved plate with yearly edition
- Optional End Cap: Satin Aluminum Flat (upcharge)
- Patent Design: D482,815; D521,176; D533,2995.

Patent Utility: 6,863,423 B2; 7,220,027


