CAVEX Mirror



JAKE PHIPPS

WWW.JAKEPHIPPS.COM



The Cavex mirror explores the three planar characteristics of a reflective surface; concave, convex and flat. Represented as concentric components of a highly polished circle, each surface offers a different view of its environment, simultaneously.

A convex mirror is used on the outer edges - where it reflects light outwards giving a peripheral view of its reflected environment. A concave mirror is used in the central circle and reflects light inward to one focal point. This light converges onto the third most common and practical of the three, the flat screen surface.



NAME	CAVEX Mirror
WEIGHT	30kg
DIMENSIONS	110cm Ø x 8cm
MATERIAL	Polished Copper, Stainless Steel, Mirror
LEAD TIME	12-14 weeks