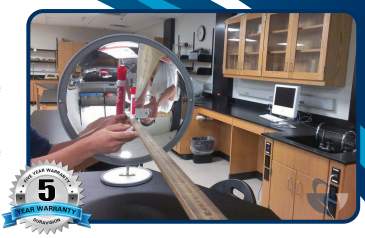




# SCHOOL SCIENTIFIC MIRRORS

These large educational physics mirrors allow a group of students to easily see and partake in rewarding and worthwhile experiments and allow teachers to demonstrate a range of concepts including basic measurements of light, spherical aberration, measuring sound and its direction, creating optical illusions and the power of solar energy. Purchase as individual mirrors or as a set of 2 (1 x concave and 1 x convex mirror). Complete with display stand and experiment booklet.



## SPECIFICATIONS:

| PART NO. | SIZE           | * VIEW<br>DISTANCE | MIRROR FACE | BACK          | DISPLAY<br>BRACKET | DISPLAY BASE |
|----------|----------------|--------------------|-------------|---------------|--------------------|--------------|
| 20667    | 600mm Convex   | N/A                | 2mm Acrylic | Aluminium Bar | 420mm J-Bracket    | 270mm        |
| 20666    | 600mm Concave  | N/A                | 2mm Acrylic | Aluminium Bar | 420mm J-Bracket    | 270mm        |
| 20664    | Set of 2 600mm | N/A                | 2mm Acrylic | Aluminium Bar | 420mm J-Bracket    | 270mm        |

Concave Mirror Measurements: Diameter: 560mm - Depth of Curve: 48mm - Radius of Curvature: 841mm - Focal Length: 420mm

#### **FEATURES:**

- Premium quality optical acrylic
- Pure reflective mirror coating
- Vinyl surround
- Fully adjustable display stand
- Experiment booklet







- Spherical aberration
- Beamwidth of dish
- Disappearing objects
- Solar power and heat







## **SOCIAL MEDIA**



Benmirr1



duravision\_convex\_mirrors



in bennett-mirror-technologies



## **CONTACT US**

PO Box 2163, Tauranga New Zealand T: +64 7 9285380



#### **5 YEAR WARRANTY**

Manufactured using the highest quality materials to provide a higher level of safety and longer lasting products