

## Arc Mirror

## Technical Specifications



## Product Details

### Dimensions (mm)

1200mm (w) x 900mm (h)  
1600mm (w) x 1000mm (h)

### Material

3mm Brass

### Finishes

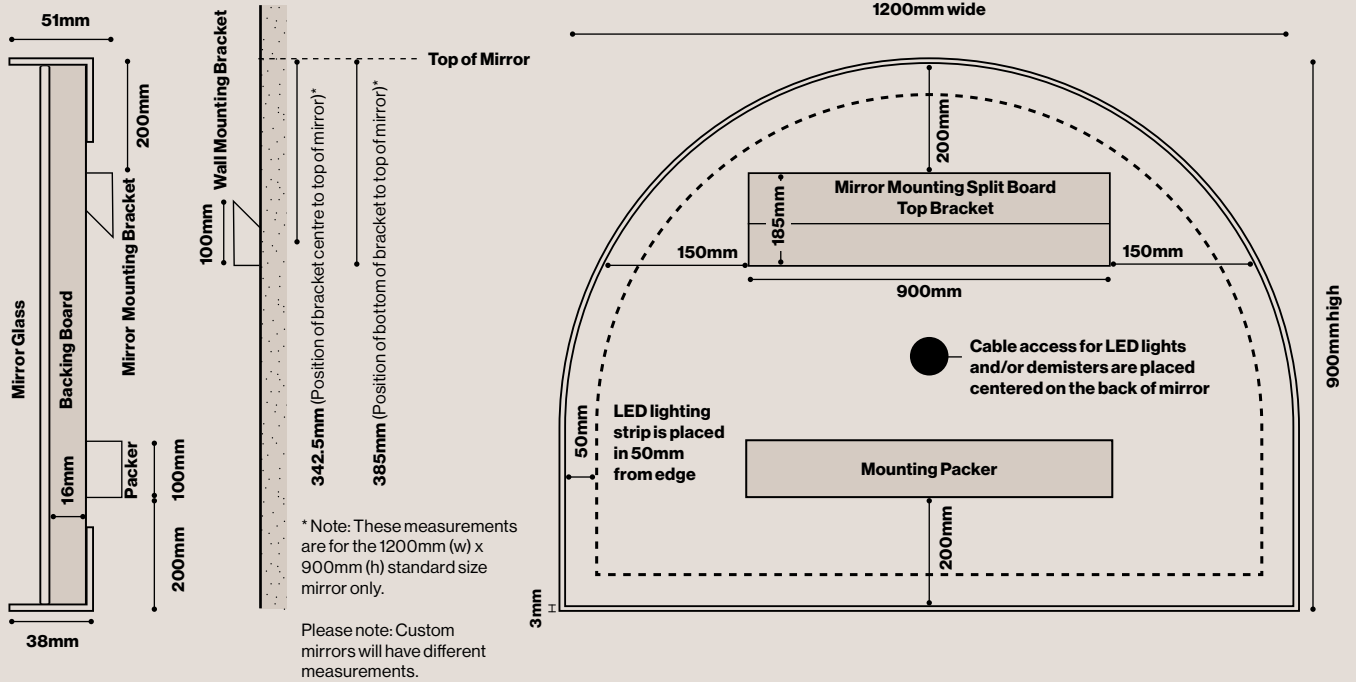
Brushed Brass  
Aged Brass  
Blackened Brass

All finishes are sealed with a clear satin lacquer unless specified otherwise.

### Mounting Hardware Included

Split board bracket supplied for hanging  
(please see drawing specifications below)

### Dimensions Guide: For 1200mm (w) x 900mm standard size mirror



Side View of Mirror

Wall

Back of Mirror

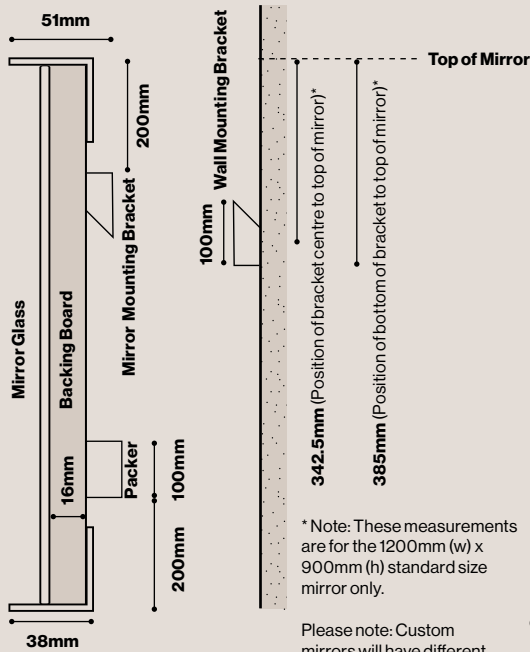
**Note:** Demister cable is white  
**Demister model:** Nu-klear 230v

**Note:** LED cable is clear (white stripe = positive)  
**LED transformer:** 24v 100w

**For more information on demister go to**  
[www.nuklearproducts.co.nz](http://www.nuklearproducts.co.nz)

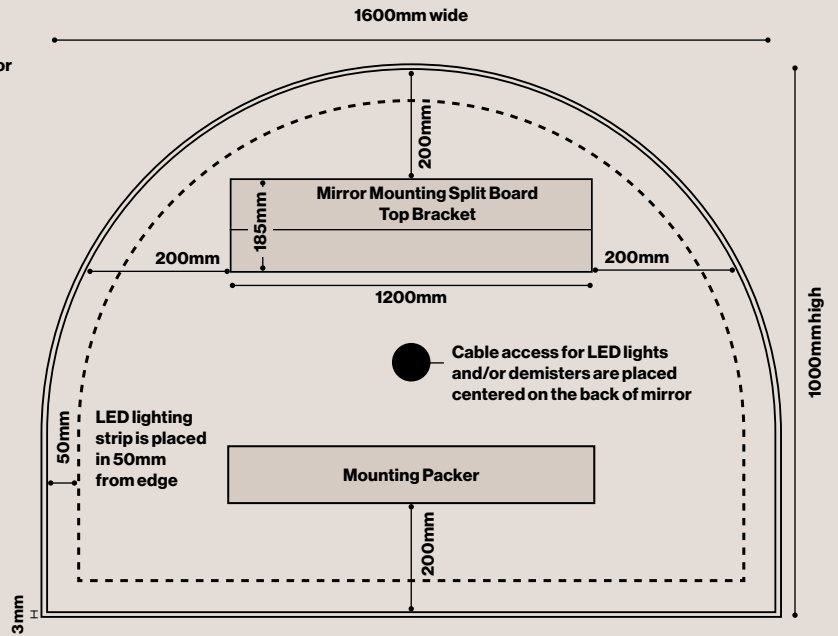
**For more information on LED lighting go to**  
[www.tasklighting.co.nz](http://www.tasklighting.co.nz)

### Dimensions Guide: For 1600mm (w) x 1000mm (h) standard size mirror



Side View of Mirror

Wall



Back of Mirror

**Note:** Demister cable is white  
**Demister model:** Nu-klear 230v

**For more information on demister go to**  
[www.nuklearproducts.co.nz](http://www.nuklearproducts.co.nz)

**Note:** LED cable is clear (white stripe = positive)  
**LED transformer:** 24v 100w

**For more information on LED lighting go to**  
[www.tasklighting.co.nz](http://www.tasklighting.co.nz)

## Arc Mirror

---

## Technical Specifications

---

### Product Care

- Regular gentle care and maintenance will preserve and extend the life of your product.
- We suggest cleaning weekly, remove dust with a dry soft microfibre cloth, a damp microfibre cloth may be also be used for tougher areas.
- We recommend only using water. Avoid using cleaning products, oils, and other polishes as they may cause permanent damage.
- We recommend wearing gloves when installing and cleaning your products.
- Do not leave moisture, cleaning products, or solutions on the surface of our products as they may erode the lacquer.