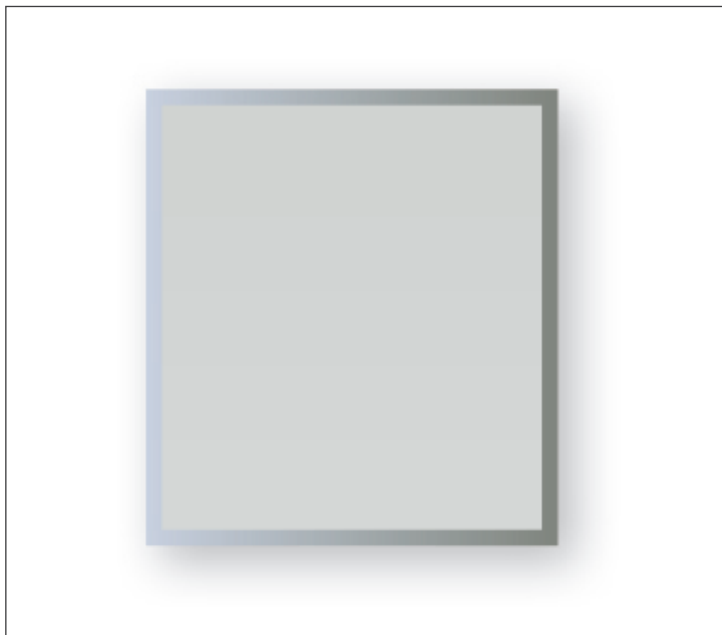


SPECIFICATION SHEET

Broadway 600mm Mirror

Newtech Code: 8862



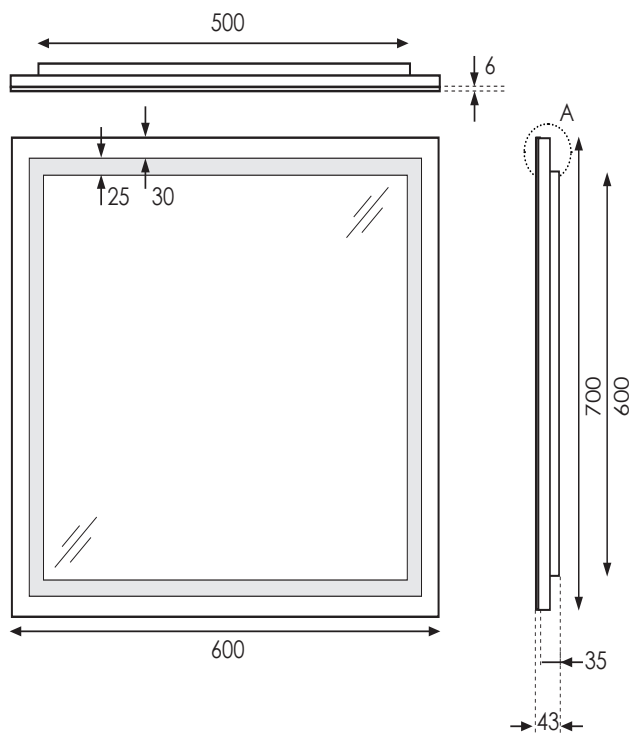
Features

- LED lighting with Touchless Sensor Switch
- Demister
- Dimensions: H700 x W600 x D43
- LED Watts: 17.5W
- LED Modules: 291 LED Modules
- Equivalent to: 80W/Incandescent
Lumens: 1350
- 5mm Mirror Glass

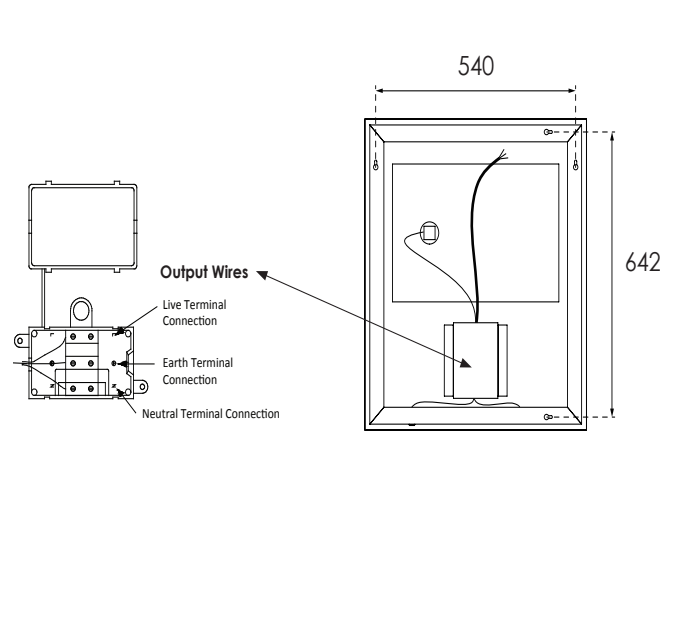
Specification / Compliance

- Safety Film Vinyl Backing
- Plexi Glass Frame Enclosing LEDs
- IP44 Rating

Technical Details



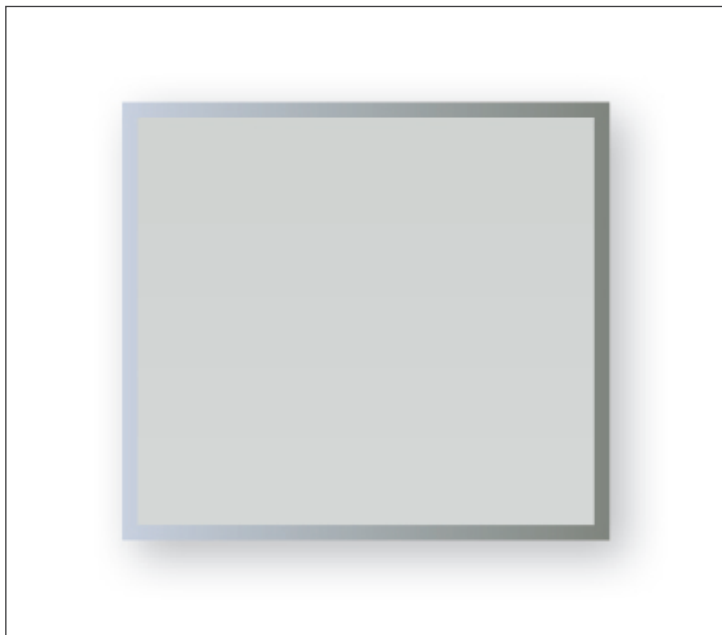
Note: This product must be installed with a minimum distance of 150mm between the infrared sensor and an adjacent countertop or obstruction to ensure correct function of the sensor. The IR sensor will not function correctly without this clearance.



SPECIFICATION SHEET

Broadway 750mm Mirror

Newtech Code: 8865



Features

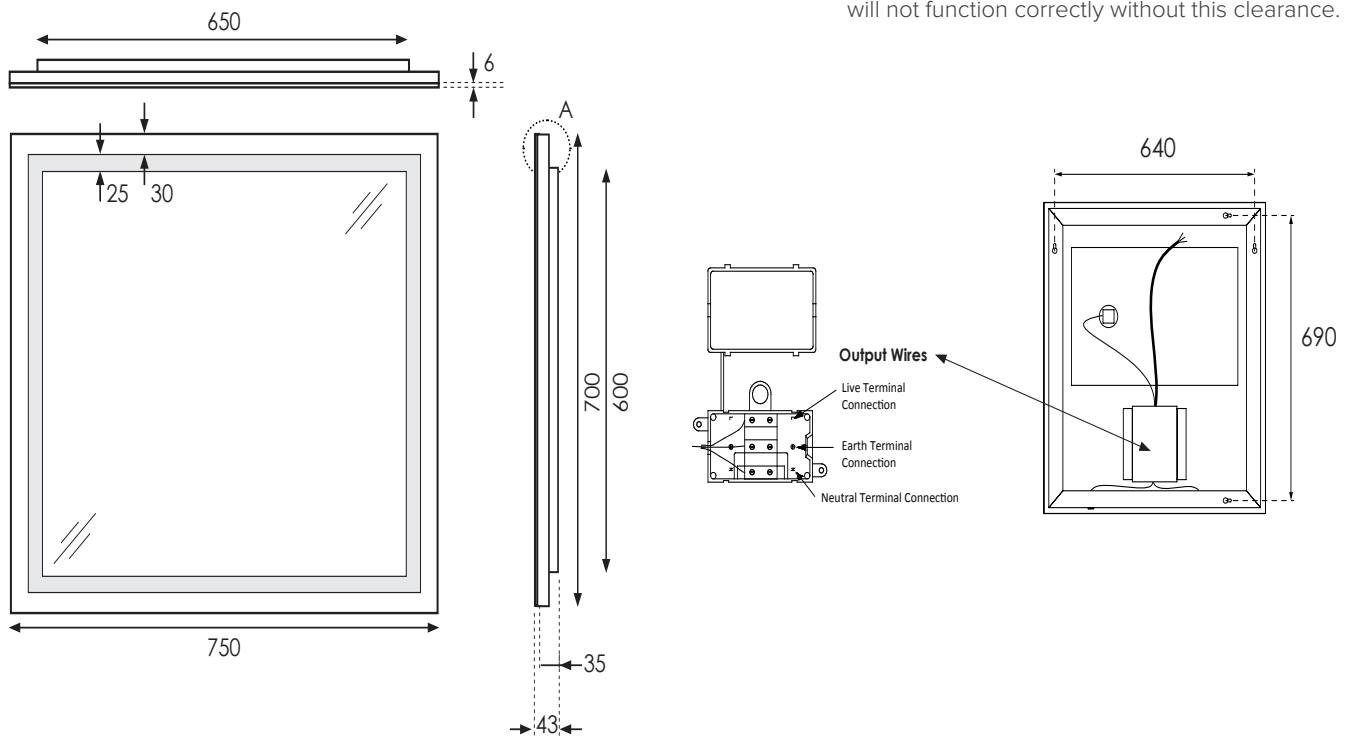
- LED lighting with Touchless Sensor Switch
- Demister
- Dimensions: H700 x W750 x D43
- LED Watts: 20W
- LED Modules: 327 LED Modules
- Equivalent to: 100W/Incandescent
Lumens: 1600
- 5mm Mirror Glass

Specification / Compliance

- Safety Film Vinyl Backing
- Plexi Glass Frame Enclosing LEDs
- IP44 Rating

Technical Details

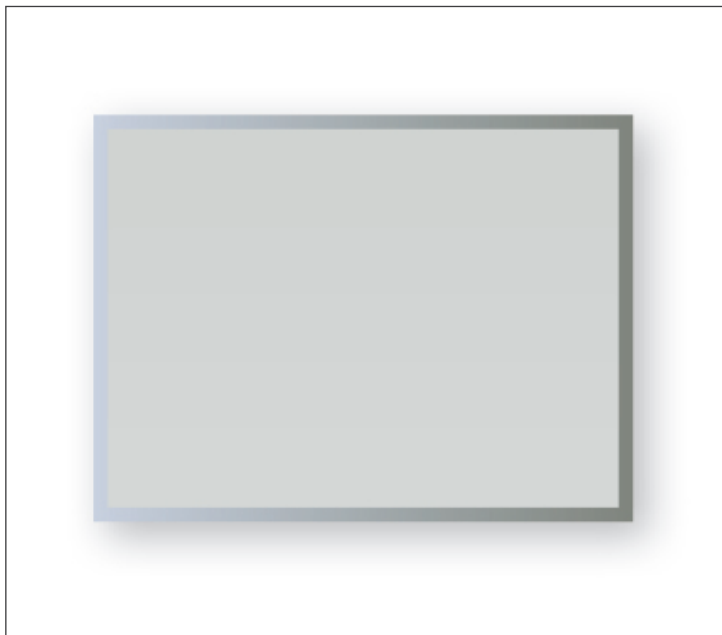
Note: This product must be installed with a minimum distance of 150mm between the infrared sensor and an adjacent countertop or obstruction to ensure correct function of the sensor. The IR sensor will not function correctly without this clearance.



SPECIFICATION SHEET

Broadway 900mm Mirror

Newtech Code: 8870



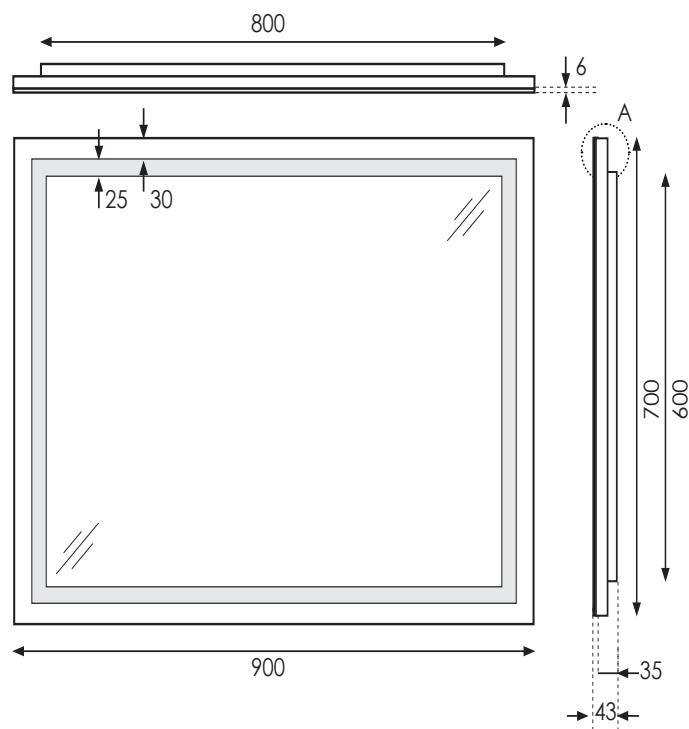
Features

- LED lighting with Touchless Sensor Switch
- Demister
- Dimensions: H700 x W900 x D43
- LED Watts: 22W
- LED Modules: 363 LED Modules
- Equivalent to: 120W/Incandescent
Lumens: 1850
- 5mm Mirror Glass

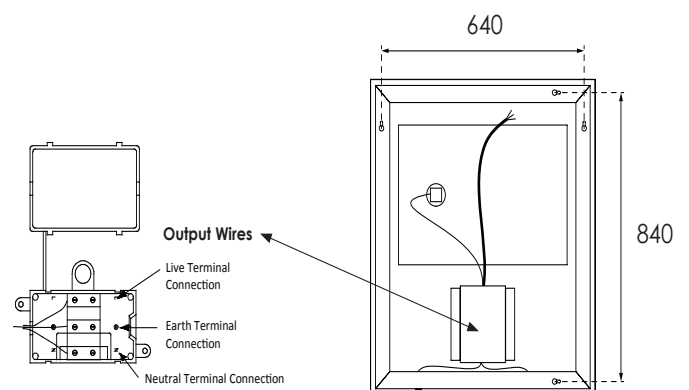
Specification / Compliance

- Safety Film Vinyl Backing
- Plexi Glass Frame Enclosing LEDs
- IP44 Rating

Technical Details



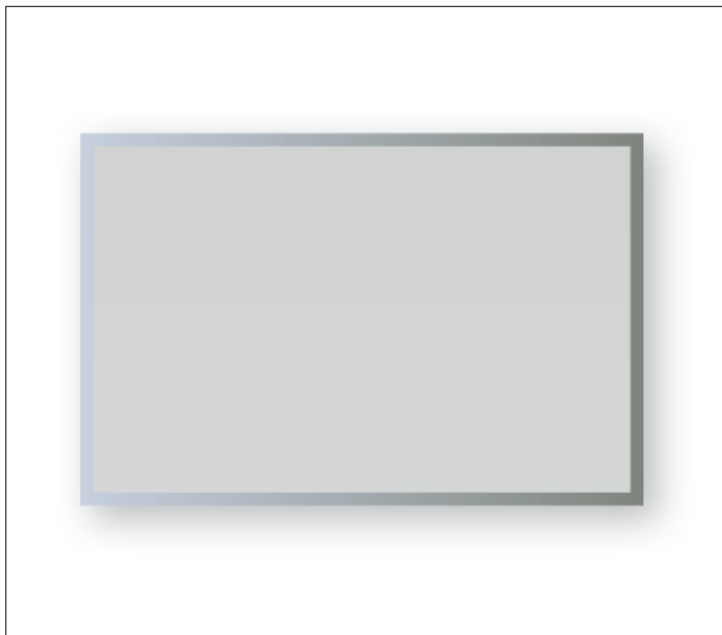
Note: This product must be installed with a minimum distance of 150mm between the infrared sensor and an adjacent countertop or obstruction to ensure correct function of the sensor. The IR sensor will not function correctly without this clearance.



SPECIFICATION SHEET

Broadway 1200mm Mirror

Newtech Code: 8875



Features

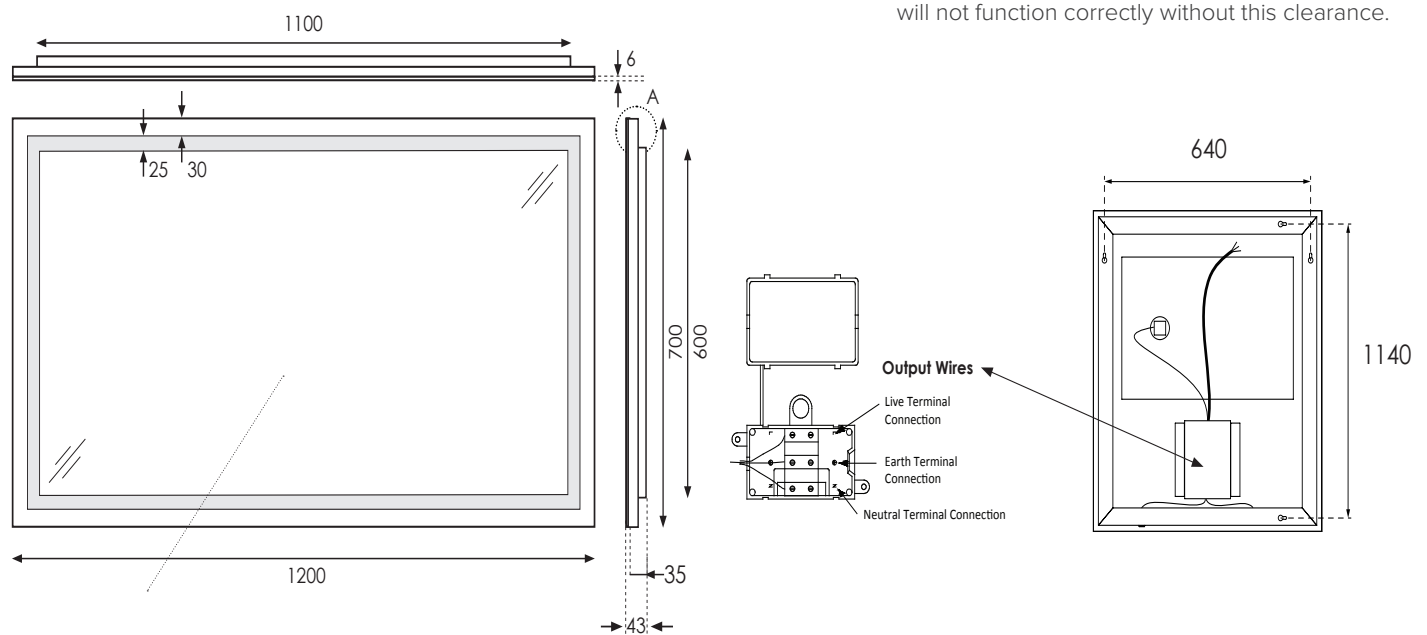
- LED lighting with Touchless Sensor Switch
- Demister
- Dimensions: H700 x W1200 x D43
- LED Watts: 26W
- LED Modules: 444 LED Modules
- Equivalent to: 160W/Incandescent
Lumens: 2200
- 5mm Mirror Glass

Specification / Compliance

- Safety Film Vinyl Backing
- Plexi Glass Frame Enclosing LEDs
- IP44 Rating

Technical Details

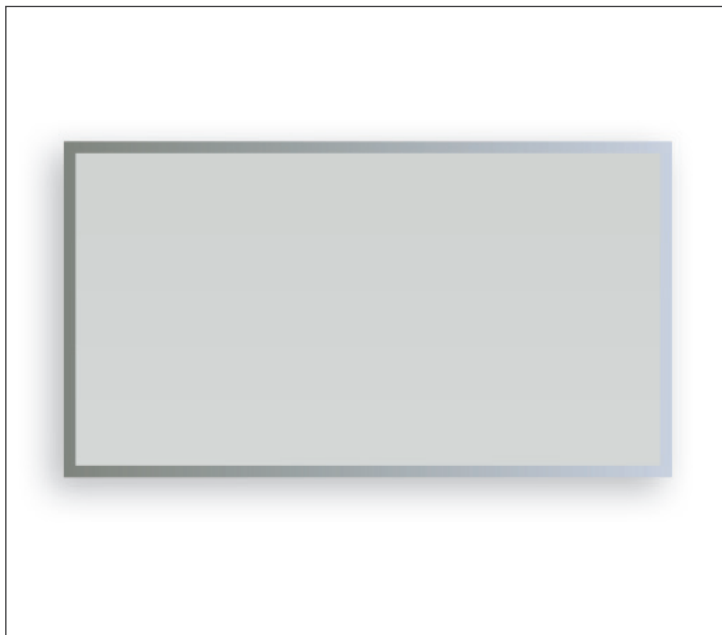
Note: This product must be installed with a minimum distance of 150mm between the infrared sensor and an adjacent countertop or obstruction to ensure correct function of the sensor. The IR sensor will not function correctly without this clearance.



SPECIFICATION SHEET

Broadway 1500mm Mirror

Newtech Code: 8872



Features

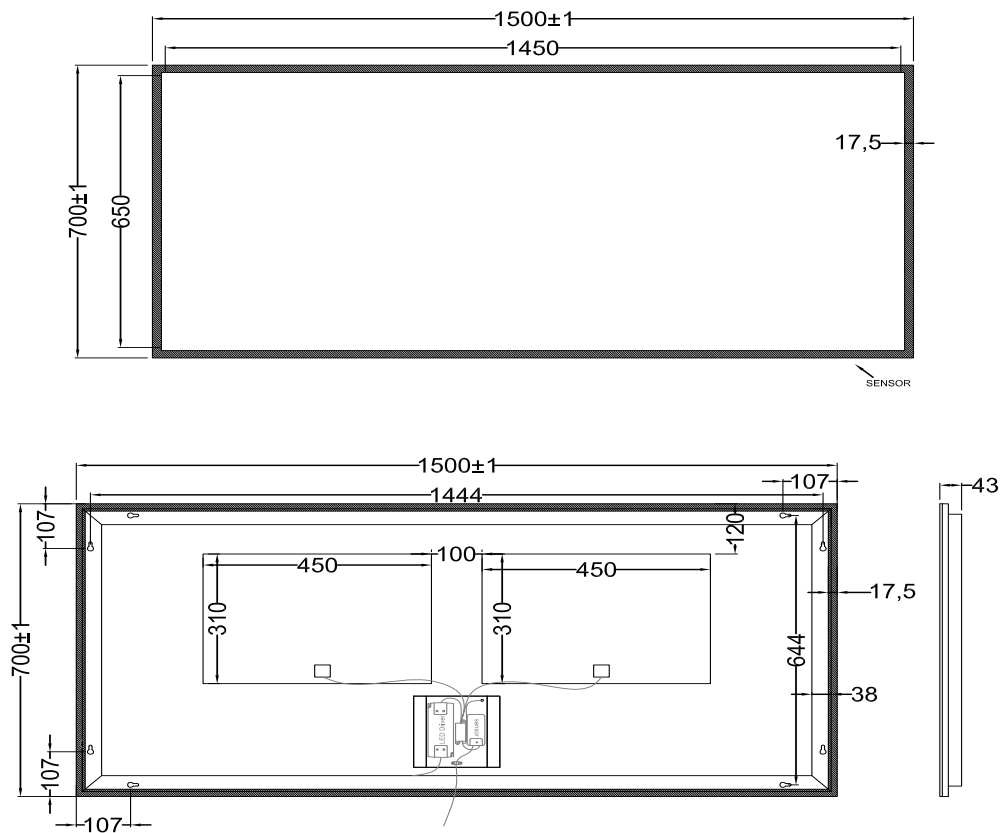
- LED lighting with Touchless Sensor Switch
- Demister
- Dimensions: H700 x W1500 x D43
- LED Watts: 30.42W
- LED Modules: 507
- Equivalent to: 70W/Incandescent
Lumens: 2585LM
- 5mm Mirror Glass

Specification / Compliance

- Safety Film Vinyl Backing
- Plexi Glass Frame Enclosing
- IP44 Rating

Technical Details

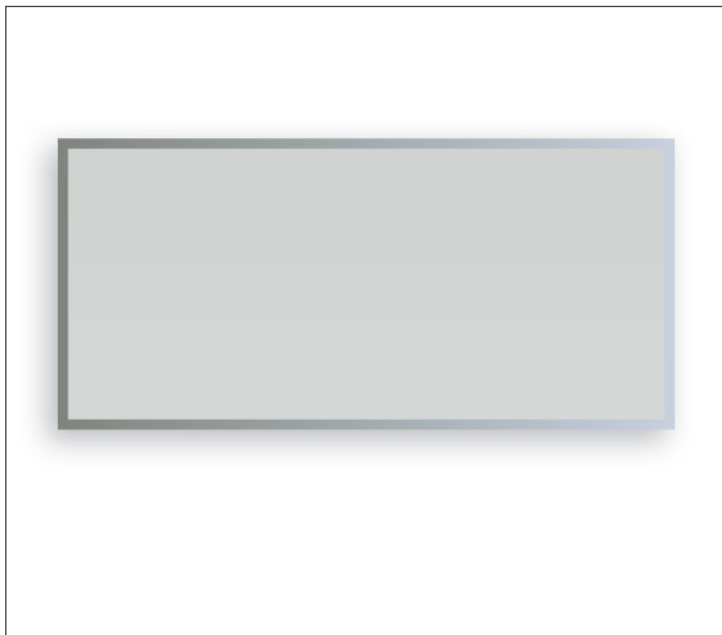
Note: This product must be installed with a minimum distance of 150mm between the infrared sensor and an adjacent countertop or obstruction to ensure correct function of the sensor. The IR sensor will not function correctly without this clearance.



SPECIFICATION SHEET

Broadway 1800mm Mirror

Newtech Code: 8874



Features

- LED lighting with Touchless Sensor Switch
- Demister
- Dimensions: H700 x W1800 x D43
- LED Watts: 34.74W
- LED Modules: 579
- Equivalent to: 70W/Incandescent
Lumens: 2952LM
- 5mm Mirror Glass

Specification / Compliance

- Safety Film Vinyl Backing
- Plexi Glass Frame Enclosing
- IP44 Rating

Technical Details

Note: This product must be installed with a minimum distance of 150mm between the infrared sensor and an adjacent countertop or obstruction to ensure correct function of the sensor. The IR sensor will not function correctly without this clearance.

