600mm H x 400mm W - LED Backlight



Dimensions\* Height: 600mm

Width: 400mm Depth: 76mm

Weight\* 12.5kg

Frame Material Glass Fibre Reinforced Concrete

Frame Finish Satin - Low gloss

Mount Type Wall mounted with french cleats supplied. French

cleats for both horizontal and vertical mounting supplied. See mounting guide for details.

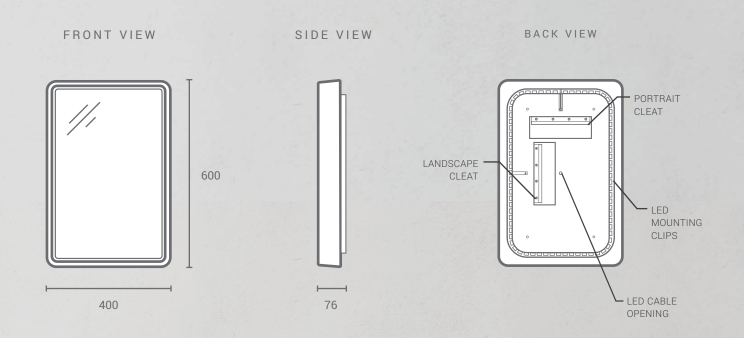
Warranty 2 years

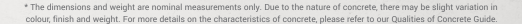
LEDs 10W, 24V, Rapid Neoflex, 4000k IP67

**Driver** 20 W, 24VDC LED Dimmable Driver - IP20

AS/NZS 61347.1, AS/NZS 61347.2.13, AS/

NZS 60598.1, AS CISPR 15







600mm H x 400mm W - LED Backlight



Dimensions\* Height: 600mm

Width: 400mm Depth: 76mm

Weight\* 12.5kg

Frame Material Glass Fibre Reinforced Concrete

Frame Finish Satin - Low gloss

Mount Type Wall mounted with french cleats supplied. French

cleats for both horizontal and vertical mounting

supplied. See mounting guide for details.

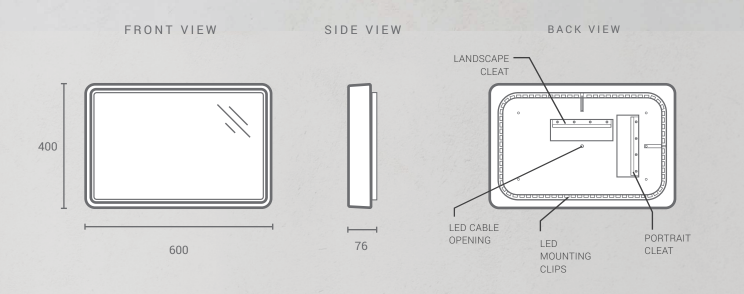
Warranty 2 years

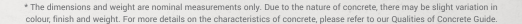
LEDs 10W, 24V, Rapid Neoflex, 4000k, IP67

Driver 20W, 24VDC LED Dimmable Driver - IP20

AS/NZS 61347.1, AS/NZS 61347.2.13, AS/NZS

60598.1, AS CISPR 15







600mm H x 400mm W - No Lighting



Dimensions\* Height: 600mm

Width: 400mm Depth: 64mm

Weight\* 11.5kg

Frame Material Glass Fibre Reinforced Concrete

Frame Finish Satin - Low gloss

Mount Type Wall mounted supplied french cleat

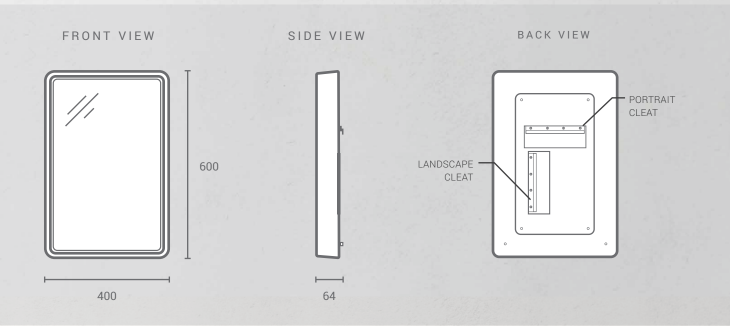
supplieds. French cleats for both horizontal and vertical mounting supplied.

See mounting guide for details.

Warranty 2 years

**Lighting** No Lighting (option with LED

backlighting also available)



<sup>\*</sup> The dimensions and weight are nominal measurements only. Due to the nature of concrete, there may be slight variation in colour, finish and weight. For more details on the characteristics of concrete, please refer to our Qualities of Concrete Guide.



800mm H x 500mm W - LED Backlight



Dimensions\* Height: 800mm

Width: 500mm Depth: 76mm

Weight\* 17.5kg

Frame Material Glass Fibre Reinforced Concrete

Frame Finish Satin - Low gloss

Mount Type Wall mounted with supplied french cleat/s. French

cleats for both horizontal and vertical mounting supplied. See mounting guide for details.

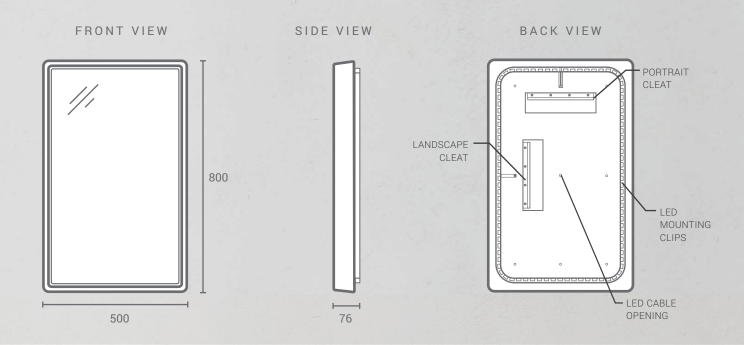
Warranty 2 years

LEDs 10W, 24V, Rapid Neoflex, 4000k, IP67

**Driver** 30W, 24VDC LED Dimmable Driver - IP20

AS/NZS 61347.1, AS/NZS 61347.2.13, AS/NZS

60598.1, AS CISPR 15



<sup>\*</sup> The dimensions and weight are nominal measurements only. Due to the nature of concrete, there may be slight variation in colour, finish and weight. For more details on the characteristics of concrete, please refer to our Qualities of Concrete Guide.



800mm H x 500mm W - LED Backlight



Dimensions\* Height: 800mm

Width: 500mm Depth: 76mm

Weight\* 17.5kg

Frame Material Glass Fibre Reinforced Concrete

Frame Finish Satin - Low gloss

Mount Type Wall mounted with french cleats supplied. French

cleats for both horizontal and vertical mounting

supplied. See mounting guide for details.

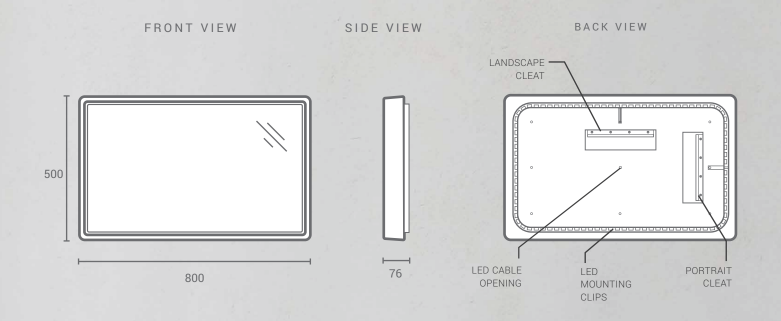
Warranty 2 years

LEDs 10W, 24V, Rapid Neoflex, 4000k, IP67

**Driver** 30W, 24VDC LED Dimmable Driver - IP20

AS/NZS 61347.1, AS/NZS 61347.2.13, AS/NZS

60598.1, AS CISPR 15



<sup>\*</sup> The dimensions and weight are nominal measurements only. Due to the nature of concrete, there may be slight variation in colour, finish and weight. For more details on the characteristics of concrete, please refer to our Qualities of Concrete Guide.



800mm H x 500mm W - No Lighting



Dimensions\* Height: 800mm

Width: 500mm Depth: 64mm

Weight\* 16.5kg

Frame Material Glass Fibre Reinforced Concrete

Frame Finish Satin - Low gloss

Mount Type Wall mounted with french cleat

supplied. French cleats for both

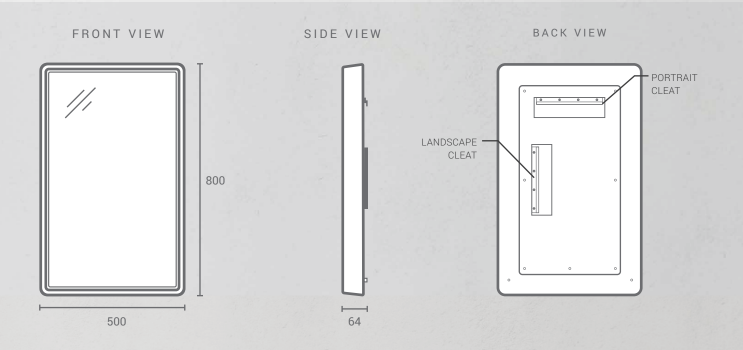
horizontal and vertical mounting supplied.

See mounting guide for details.

Warranty 2 years

**Lighting** No Lighting (option with back lighting

also available)



<sup>\*</sup> The dimensions and weight are nominal measurements only. Due to the nature of concrete, there may be slight variation in colour, finish and weight. For more details on the characteristics of concrete, please refer to our Qualities of Concrete Guide.

