W200.SX.CR LED wall light

Datasheet





Product codes

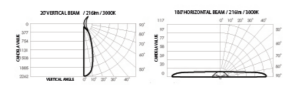
Unit: W200.SX Family:

Colour temp. (K):

Beam angle (°): 18020

Colour: S (Silver) W (White)

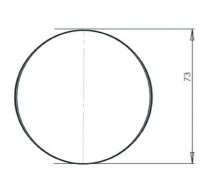
Photometrics

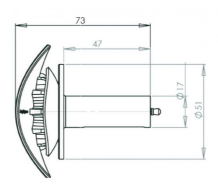


Lumen output: 200lm Colour temp.: 3000K Efficacy: 33lm/W Beam angle: 180/20°

Dimensions (mm)

Front view







Input voltage:

Power usage:

Driver power factor: IP rating:

Surge protection: 3100V

220-240V

Cable length: Dimma

1.5m

Dimmable: No

Operational

Operating temp.: -30 to 81°C

Average temp.:

56°C

Ambient temp.:

Lifetime:

IP22

-28 to 70°C

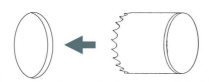
40,000 hrs (@TA25)

Physical

Gimbal angle: 30° Universal

Warranty: 7 years

Installation



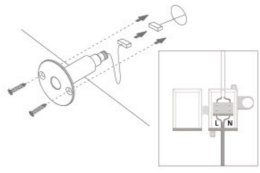


Step 1

Using a 25mm hole saw cut out a cavity in the wall for the desired luminaire location

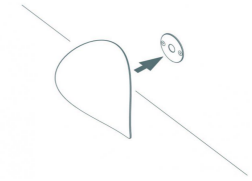
Step 2

Remote mount and connect the driver to the mains power cable in line with Australian standards. Wire the low voltage luminaire cable to the driver and then the cable through the hole cutouts. (Max. recommended cable distance between the driver and each luminaire is 15ml.



Step 3

Connect the flying lead from the W200 SX Curve base to the low voltage luminaire cable. Ensure live and null wires are positioned correctly in low voltage terminal block. Insert base into hole cavity and fix using the provided wall screws.



Step 4

Insert W200 SX Curve luminaire into its base so that the power jack clicks into the socket.



W900.SX-CR LED wall light

Datasheet



Product codes

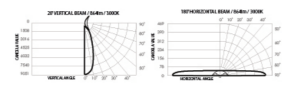
Unit: W900.SX Family:

Colour temp. (K):

Beam angle (°): 18020

Colour: S (Silver) W (White)

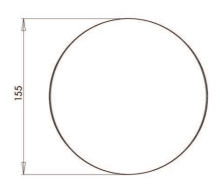
Photometrics

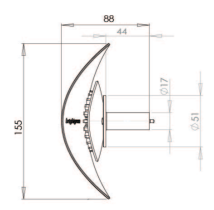


Lumen output: 900lm Colour temp.: 3000K Efficacy: 60lm/W Beam angle: 180/20°

Dimensions (mm)

Front view







Input voltage:

Power usage:

Driver power factor: IP rating:

Surge protection: Yes

220-240V

Cable length:

15W

Yes

1.5m

Dimmable:

Operational

Operating temp.:

-20 to 90°C

Average temp.:

56°C

Ambient temp.: -28 to 65°C

Lifetime:

IP22

40,000 hrs (@TA25)

Physical

Gimbal angle: 20° Universal

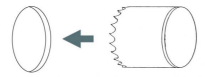
Warranty: 7 years

Compatibility

Recommended Dimmers:

BG-030ND - 30W compact, non-dimmable driver available. Compatible with 1-2 W900.SX and/or 1-4 W200.SX

Installation





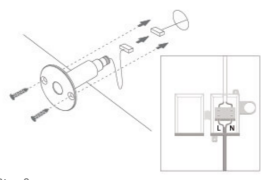
Step 1

Using a 25mm hole saw cut out a cavity in the wall for the desired luminaire location

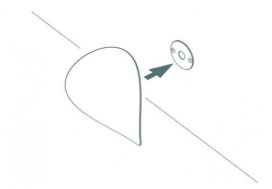
Step 2

Remote mount and connect the driver to the mains power cable in line with Australian standards. Wire the low voltage luminaire cable to the driver and then the cable through the hole cutouts. (Max. recommended cable distance between the driver and each luminaire is 15ml.





Step 3Connect the flying lead from the W200 SX Curve base to the low voltage luminaire cable. Ensure live and null wires and positioned correctly in low voltage terminal block. Insert base into hole cavity and fix using the provided wall screws.



Step 4Insert W200 SX Curve luminaire into its base so that the power jack clicks into the socket.

W200.SX-CB LED wall light

Datasheet



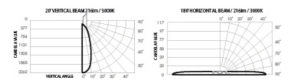
Product codes

Unit: W200.SX Family: CB Colour temp. (K):

Beam angle (°): 18020

Colour: S (Silver) W (White)

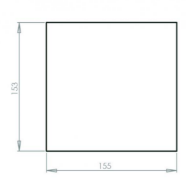
Photometrics

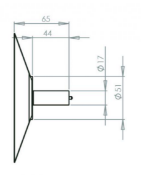


Lumen output: 200lm Colour temp.: 3000K Efficacy: 33lm/W Beam angle: 180/20°

Dimensions (mm)

Front view







Input voltage:

Power usage:

Driver power factor: IP rating:

Surge protection:

220-240V

6W

.9 IP22

3100V

Cable length:

Dimmable: No

1.5m

Operational

Operating temp.:

Average temp.:

Ambient temp.:

Lifetime:

-30 to 81°C

56°C

-28 to 70°C

40,000 hrs (@TA25)

Physical

Gimbal angle: 30° Universal

Warranty: 7 years

Compatibility

Recommended Dimmers:

BG-030ND - 30W compact, non-dimmable driver available. Compatible with 1-2 W900.SX and/or 1-4 W200.SX

Installation







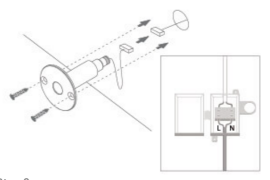
Step 1

Using a 25mm hole saw cut out a cavity in the wall for the desired luminaire location

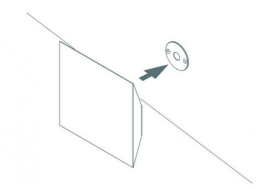
Step 2

Remote mount and connect the driver to the mains power cable in line with Australian standards. Wire the low voltage luminaire cable to the driver and then the cable through the hole cutouts. (Max. recommended cable distance between the driver and each luminaire is 15ml.





Step 3Connect the flying lead from the W200 SX Cube base to the low voltage luminaire cable. Ensure live and null wires are positioned correctly in low voltage terminal block. Insert base into hole cavity and fix using the provided wall screws.



Step 4Insert W200 SX Cube luminaire into its base so that the power jack clicks into the socket.

W900.SX-CB LED wall light

Datasheet



Product codes

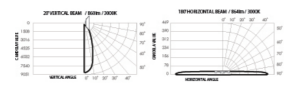
Unit: W900.SX Family: CB Colour temp. (K):

4K

Beam angle (°): 18020

Colour: S (Silver) W (White)

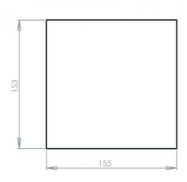
Photometrics

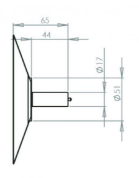


Lumen output: 900lm Colour temp.: 3000K Efficacy: 60lm/W Beam angle: 180/20°

Dimensions (mm)

Front view







Input voltage: 220-240V

Power usage:

Driver power factor: IP rating:

Surge protection:

3100V

Cable length:

Dimmable:

15W

60°C

1.5m

No

Operational

Operating temp.: -20 to 90°C

Average temp.:

Ambient temp.:

Lifetime:

IP22

-28 to 70°C

40,000 hrs (@TA25)

Physical

Gimbal angle: 20° Universal

Warranty: 7 years

Compatibility

Recommended Dimmers:

BG-030ND - 30W compact, non-dimmable driver available. Compatible with 1-2 W900.SX and/or 1-4 W200.SX

Installation







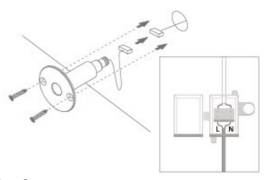
Step 1

Using a 25mm hole saw cut out a cavity in the wall for the desired luminaire location

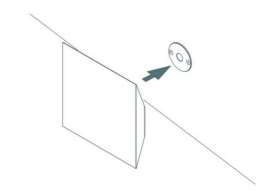
Step 2

Remote mount and connect the driver to the mains power cable in line with Australian standards. Wire the low voltage luminaire cable to the driver and then the cable through the hole cutouts. (Max. recommended cable distance between the driver and each luminaire is 15m).





Step 3Connect the flying lead from the W900 SX Cube base to the low voltage luminaire cable. Ensure live and null wires are positioned correctly in low voltage terminal block. Insert base into hole cavity and fix using the provided wall screws.



Step 4Insert W900 SX Cube luminaire into its base so that the power jack clicks into the socket.