

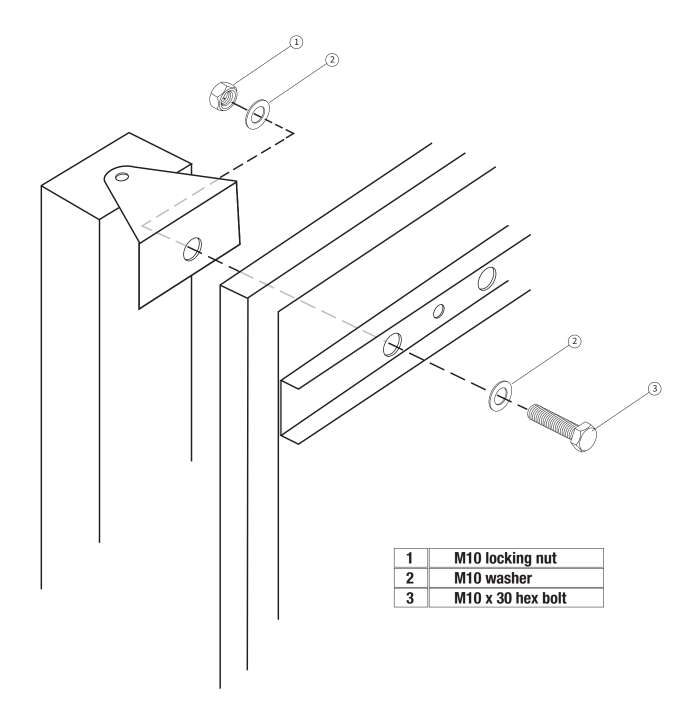


Chroma-Q[®] Brute Force[™]

Assembly guide

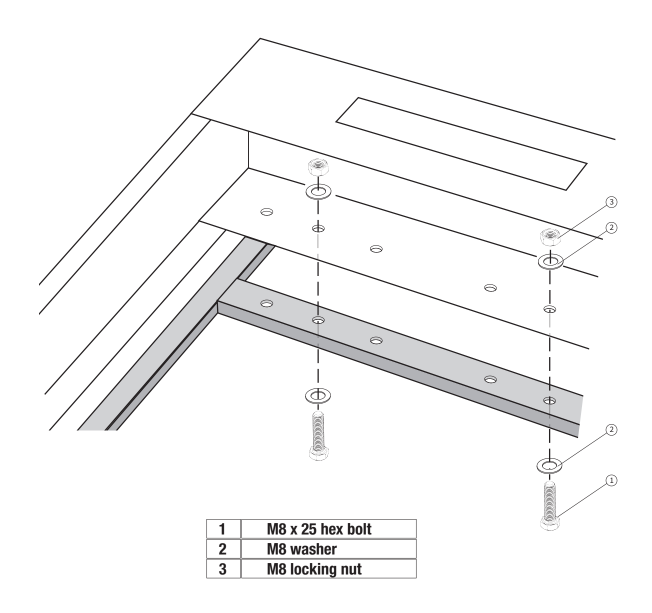
chroma-q.com

Lamp Fitting



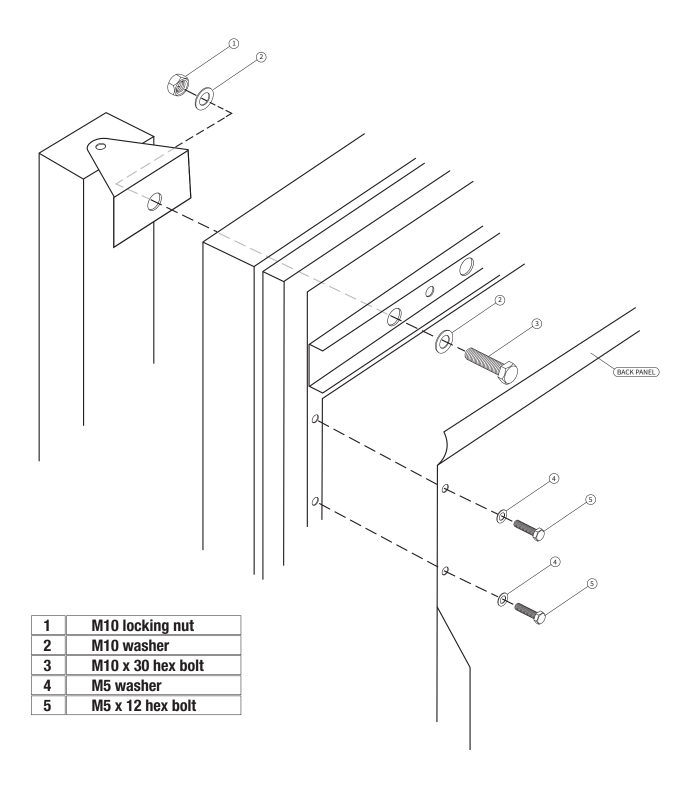
- Use M10 x 30 stainless steel hex bolts, washers and locking nuts provided.
- For ease of assembly, fit top bolts & centre units first.

Rain Protection Housing Fitting



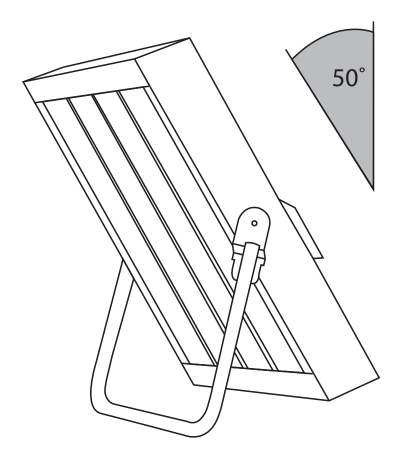
- Use M8 x 25 stainless steel bolts, washers and locking nuts provided.
- Fit housing before fitting lamp units.
- Ensure foam seals are in good condition.

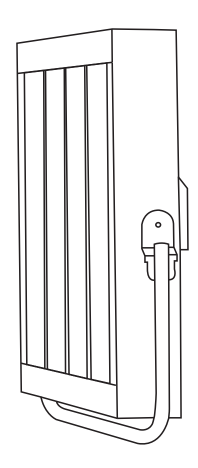
Lamp Fitting When Using Rain Protection Housing



- Disconnect mains supply.
- Remove back panel.
- Use M10 x 30 stainless steel hex bolts, washers and locking nuts provided.
- For ease of assembly, fit top bolts & centre units first.

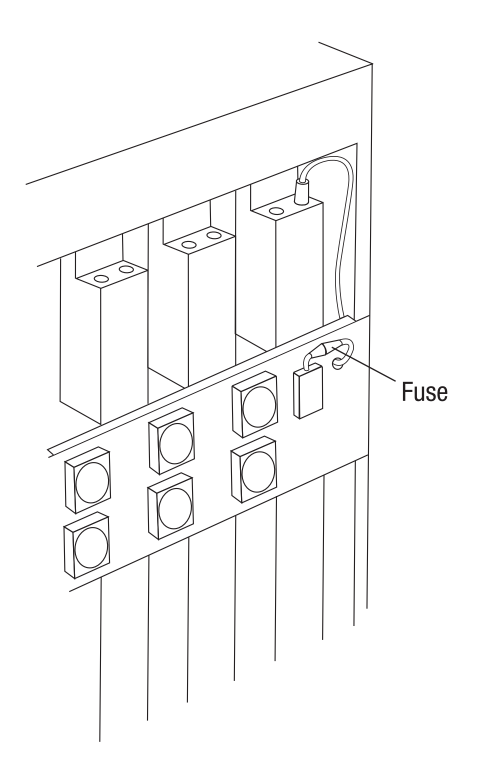
Rain Protection Housing Effective Tilt Range





- Unit must not exceed 50° forward tilt.
- Ensure vinyl covers are fitted securely.
- In severe conditions take additional precautions.
- Be aware of heat gain in direct sunlight when vinyl covers are fitted.
- If not required remove covers for additional cooling.

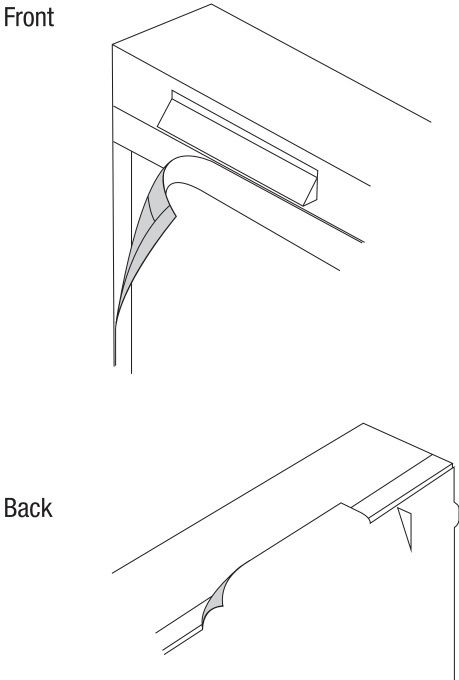
Fan Unit - Connection



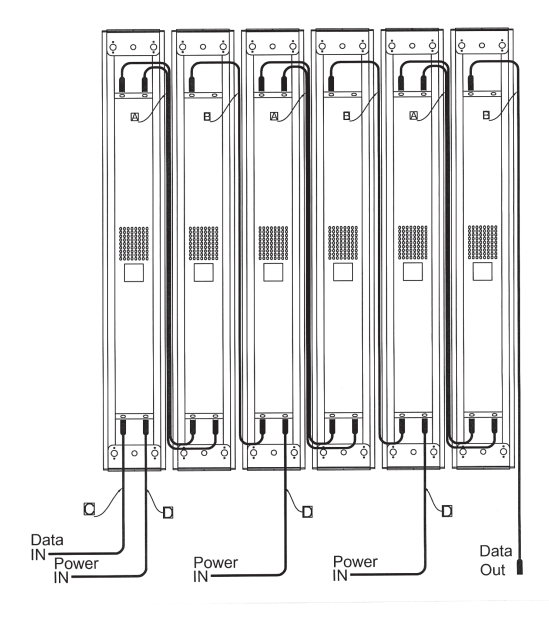
- Disconnect mains supply before removing covers.
- Remove back panel.
- Make fan unit connection to final lamp unit.
- Fan unit protection fuse 3A(T) 6.3x32.
- Replace back panel.

Vinyl Covers

Front



- Ensure vinyl cover is fitted correctly to create a seal with the rain protection housing.
- If not required remove covers for additional cooling.

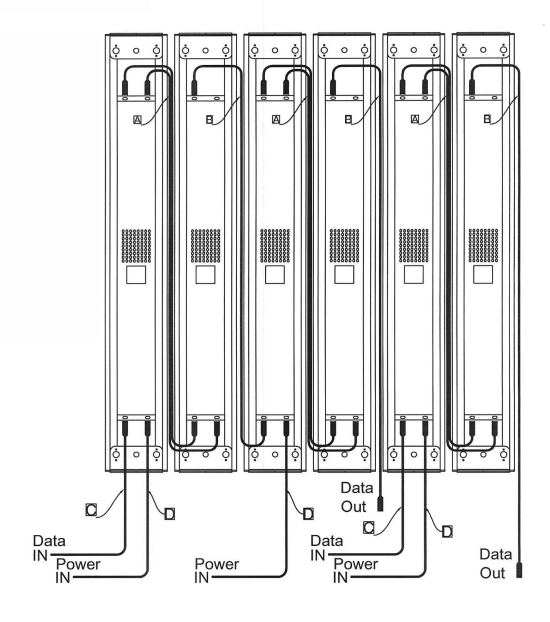


Three Mains Feed (115 V) RGBW X1 (384 Channels) A 3 x hybrid link cable 1.6m

MULPCTM/X5SM-PCTF/X5SFDHD-1.6

- **B** 3 x DMX link cable 1.6m MUCX5SD1-1.6
- C 1 x DMX in cable 5pin X.L.R Customer Specified
- D 3 x Power in Cable

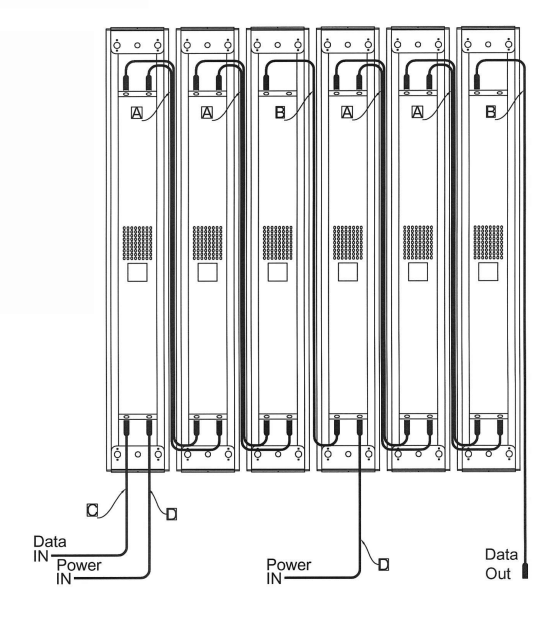
 Neutrik True 1 TOP Customer Specified



Three Mains Feed (115 V) CineQ 8bit X1 (512+256 Channels)

- **A** 3 x hybrid link cable 1.6m MULPCTM/X5SM-PCTF/X5SFDHD-1.6
- **B** 3 x DMX link cable 1.6m MUCX5SD1-1.6
- © 2 x DMX in cable 5pin X.L.R Customer Specified
- **D** 3 x Power in Cable

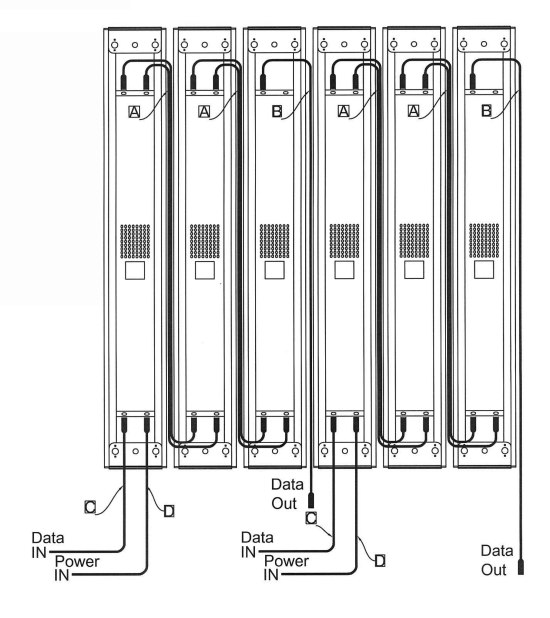
 Neutrik True 1 TOP Customer Specified



Two Mains Feed (230 V) RGBW X1 (384 Channels)

- **A X Hybrid Link Cable 1.6m**MULPCTM/X5SM-PCTF/X5SFDHD-1.6
- **B** 2 x DMX Link Cable 1.6m MUCX5SD1-1.6
- C 1 x DMX in cable
 5pin X.L.R Customer Specified
- D 2 x Power in Cable

 Neutrik True 1 TOP Customer Specified

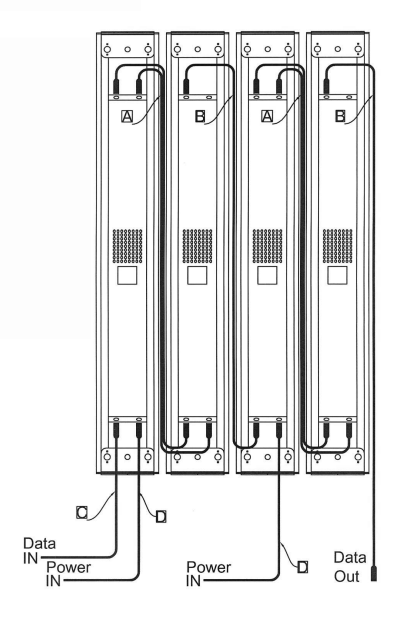


Two Mains Feed (230 V) CineQ 8bit X1 (384+384 Channels) A 4 x Hybrid Link Cable 1.6m

MULPCTM/X5SM-PCTF/X5SFDHD-1.6

- B 2 x DMX Link Cable 1.6m
 MUCX5SD1-1.6
- **C** 2 x DMX in cable 5pin X.L.R Customer Specified
- D 2 x Power in Cable

 Neutrik True 1 TOP Customer Specified

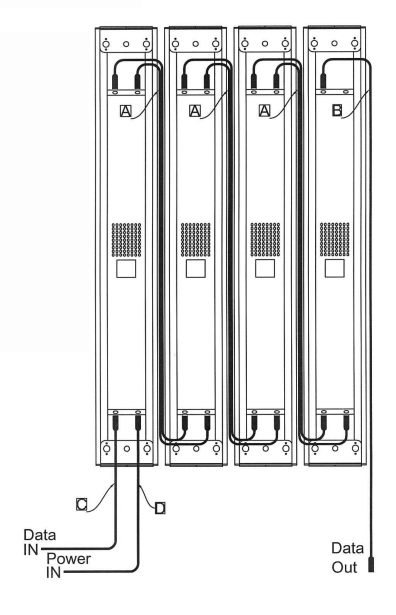


Two Mains Feed (115 V) CineQ 8bit X1 (512 Channels) RGBW X1 (256 Channels) A 2 x Hybrid Link Cable 1.6m

MULPCTM/X5SM-PCTF/X5SFDHD-1.6

- B 2 x DMX Link Cable 1.6m
 MUCX5SD1-1.6
- C 1 x DMX in cable 5pin X.L.R Customer Specified
- D 2 x Power in Cable

 Neutrik True 1 TOP Customer Specified



One Mains Feed (230 V) CineQ 8bit X1 (512 Channels)

- A 3 x Hybrid Link Cable 1.6m
 - MULPCTM/X5SM-PCTF/X5SFDHD-1.6
- B 1 x DMX Link Cable 1.6m
 MUCX5SD1-1.6
- C 1 x DMX in cable
 5pin X.L.R Customer Specified
- **D** 1 x Power in Cable

Neutrik True 1 TOP Customer Specified



To arrange your personal demonstration or for more information, contact us at:

sales@chroma-q.com

or visit www.chroma-q.com/bf

Chroma-Q and all associated product names are recognised trademarks, for more information visit www.chroma-q.com/trademarks. The rights and ownership of all trademarks are recognised. Whilst every effort has been made to ensure that the information is correct, Chroma-Q accepts no liability for errors or omissions. Technical specifications and data are provided for guidance only. Because we constantly aim to improve our products, we reserve the right to amend or alter at any time and without prior notice, the specifications of any product. Consult the website for current models and specifications. E&OE.