## EAD Electric Advance & Drop Technical Sheet





FUNCTION

The EAD is a mechanism designed to move a screen forward and down to a suitable viewing height.

Ideally suited for a screen mounted above a high mantle-piece.

#### SUITABILITY

The EAD is designed for moving screens sized from 32" to 50".

### SPECIFYING

The details in this document show the movement of the screen and must be studied carefully before specifying the mechainism and its surroundings.

### CONTROL

Supplied with basic infrared remote. Can be learnt by many learning remotes.

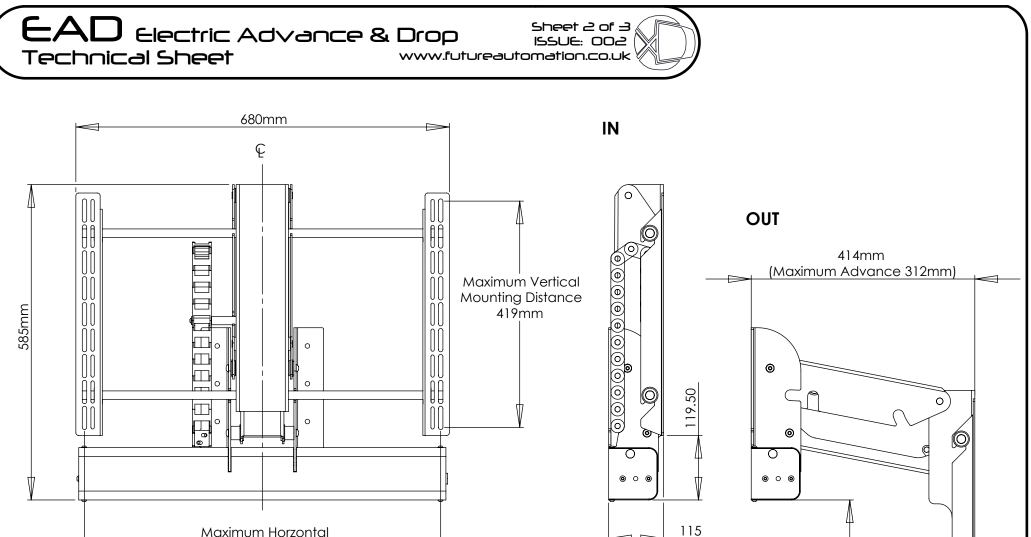
Also has switch control so can be operated by relays, switches, Crestron/AMX or Lutron systems.

#### WARNING

It is the responsibility of the installer to warn all potential end users of the dangers of interfering with mechanisms during operation IMPORTANT Mechanisms which lift or move weights need to be checked on a yearly basis for any damage which may result in an accident







Maximum Horzontal Mounting Distance 740mm Minimum Horizontal Mounting Distance 170mm 

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261mm (Maximum Drop 380mm)

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Be very careful when specifying this product and its surroundings.

If the mechanism is to be used in order to clear an object such as a mantlepiece, carefully meaure it's depth and use the information in this document to establish the exact position of the EAD and the screen.

If you have any problems, please contact Future Automation.

