

DMX Linear Drive

The DMX Linear Drive is a modular kinetic component for the realisation of large-scale variable art objects or spaces. Thanks to its variable length and precise positioning, the DMX Linear Drive can be used to create spatial animations and synchronised physical shapes. The modular concept of the DMX drive enables individual arrays and stacks, e.g. in combination with stretchable fabric, customised attachments or lighting modules, to create impressive and unique kinetic installations.

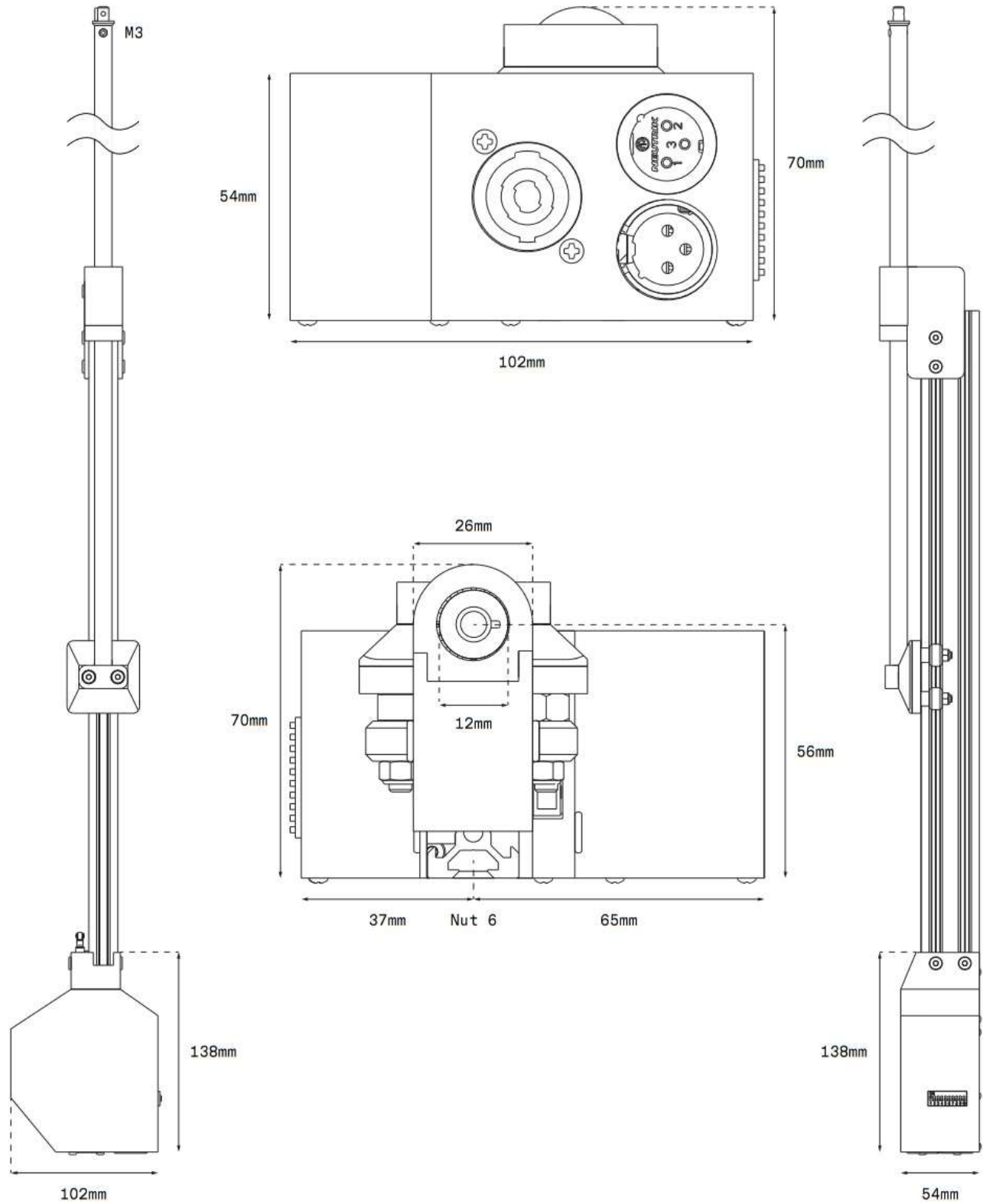
Technical Specifications

- Part No: KAS-SLIM-320
- 32 cm length (Optional: 10 - 100 cm length)
- 0.1 - 1.5 KG push/pull
- 0.1 - 40 cm/sec. speed
- 4 DMX channels (16 Bit Position, 8 Bit Velocity, 8 Bit Ramp/Mode)
- 12 VDC Power Supply
- Controllable via DMX USB Adapter and UHD 4K Mediaplayer movbox



Crystal Display Electronics AG
Zürcherstrasse 37a
8852 Altendorf - Switzerland

Tel: 0041 (55) 451 54 54
Mail: sales@crystal-cde.com
Home: www.movebox.shop



Crystal Display Electronics AG
 Zürcherstrasse 37a
 8852 Altendorf - Switzerland

Tel: 0041 (55) 451 54 54
 Mail: sales@crystal-cde.com
 Home: www.movebox.shop