

### DESCRIPTION

Magnificent. The intelligent technology within the DYNAMIC MOTION system's Actuators delivers a uniquely powerful, responsive driving experience without the need for external Control Boxes.

The DMD660's Plug&Play compatibility concept facilitates total freedom in design for a vast range of dual-stage adjustable table systems, including benching and conference applications. With countless other features – including ultra-quiet brushless motor technology and an as-standard inbuilt collision sensor that dramatically reduces the risk of costly system damage – the DMD660 plays and integral role in the creation of the intelligent height-adjustable solutions that the modern workplace desires.

#### **FFATURES**

- Inline Actuator for dual-stage telescopic table legs
- Integrated Control Unit no need for external Control Boxes
- Market-leading efficiency and responsiveness
- Compatibility with bench and conference applications
- · Brushless motor technology
- Simplified cable management system
- Integrated collision sensor

## TECHNICAL DATA

- Dynamic load: Up to 800 N per Actuator
- Diameter: 40 mm / 1.57 "
- Installation length: 511 mm / 20.14 "
- Stroke: 662 mm / 26.04 "
- Constant speed: 38 mm/s / 1.50 "/s (until full load)

#### **Contact Headquarters**

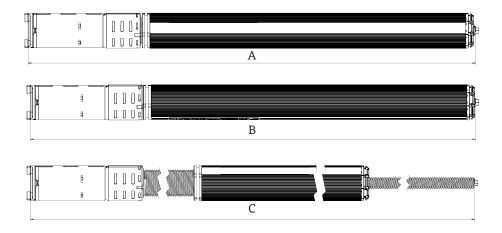
LOGICDATA Electronic & Software Entwicklungs GmbH Wirtschaftspark 18, 8530 Deutschlandsberg, office.at@logicdata.net



LOGICDATA North America Inc., 5300 Broadmoor Ave SE,
Suite D. Grand Rapids. MI 49512. USA. office.na@logicdata.net







# TECHNICAL DATA

Supply Voltage	28.5 V DC
Maximum static load	1200 N per Actuator
Maximum dynamic load	800 N per Actuator
Nominal Speed / Load	38 mm/s until full load
Ambient conditions during operation	+5 °C to +40 °C at max. 68% relative air humidity (non-condensing), up to an altitude of 2 000 m.
Ambient conditions during transport and storage	-25 °C to +40 °C at max. 68% relative air humidity (non-condensing). +40 °C to +60 °C at max. 32% relative air humidity (non-condensing). Temperatures of more than +40 °C for periods not exceeding 10h. Product must be acclimatised to acceptable operating conditions before assembly. Contact LOGICDATA for exact specifications.
(A) Installation Length	511.70 mm ±2 mm
(B) Retracted Length (reset position)	509.20 mm ±2 mm
(C) Extended Length (full stroke)	1 173.20 mm ±3 mm
Stroke (Length C - Length A)	661.50 mm ±1 mm
Largest outer diameter	40 mm ±0.3 mm
Cable Requirements	See Datasheet: <b>DYNAMIC MOTION Cables</b>
Compatibility	Part of the DYNAMIC MOTION system
Weight	Approx. 1060 g
Standby power consumption	≤ 0.06 W
Applicable standards	EN 60335-1:2012/A11:2014   EMC directive 2014/30/EU   RoHS directive 2011/65/EU   REACH 1907/2006   Dodd Frank Act Section 1502   Machinery Directive 2006/42/EC
Order Code	DMD660-a-b  Reserved for customer coding (up to 15 characters, optional)  Customer code (up to 3 digits, LD is standard)

