

# DM8060 DIGITAL MOTOR



## MOTOR DATA:

Controller:	Integrated
Voltage nom.:	24VDC
Voltage min.:	20VDC
Voltage Max.:	26VDC
Nominal spd:	45 rpm
Torque, stall:	1,6 Nm
Current :	40-800mA
Temperature:	-20~105°C
Standards:	EN60730-1
Weight:	180 g

## FEATURES:

- Fully digital control
- Full synchronization between blinds
- Compatible with OrshadeLink
- Large size blinds
- Low noise
- High speed
- Battery or 24VDC Operation
- Long lifetime, no brushes
- Operation from iPhone/ Android via App
- Optional control via Modbus/KNX or other smathouse systems

## VBH22 BLIND SYSTEM:

- 22mm cavity
- 12.5mm aluminum slats
- 24V DC digital motor
- Up to 5m2 units
- Up to 3000mm wide
- Up to 3000mm height
- Minimum width of 380mm
- Available in all standard colors

The DM8060 motor is the first fully digital motor from Orshade, with integrated controller and full featured. The motor is small but powerful 20W motor with planetary gearhead. The motor itself is, due to it's digital control method, without brushes, which ensures extremely long lifetime, of more than 100.000 cycles, and the motor is designed specifically for operation of integrated venetian blind solutions.

The motor has fully synchronized operation with other blinds, so even different sizes of blinds, will move in same speed, and go into same tilt positions, within a group of blinds.

DM8060 is designed for operating venetian blinds of up to 5 sqm.

DM8060 has integrated controller, that can either be operated simply by connecting it directly to pushbuttons and 24VDC, it can be battery operated via 9702/9703 controllers or it can be connected to more advanced systems and mobile apps, via OrshadeLink.

For further information, please contact your representative.

## ORSHADE

Orshade Electronics Ltd  
15, Shaked Str.  
Hevel Modiin industrial Park  
IL73199 Shoham

Phone: +972 3 9702188  
Fax: +972 3 9702180

Mail: [info@orshade.eu](mailto:info@orshade.eu)  
Web: [www.orshade.com](http://www.orshade.com)