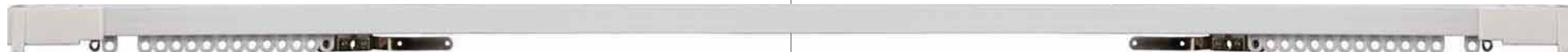


1 CHANNEL MOTORIZED CURTAIN



Common Parameters

- Rated voltage: AC220V 50Hz
- Rated power: 70W
- Rated torque: 1.0Nm
- Rated speed: 112rpm
- Line speed: 16cm/s
- Insulation class: E
- IP class: IP41

Special parameters for MASTER

- Bus working voltage: DC24V
- BUS Power Consumption : 40mA/DC 24V
- Communication interface: HDL-BUS
- Control interface: 6 P network port

Special parameters for SLAVE

- Bus working voltage: DC12V
- BUS Power Consumption : 33mA/DC 12V
- Control interface: 6 P network port

NEW PRODUCT MWM70B.12

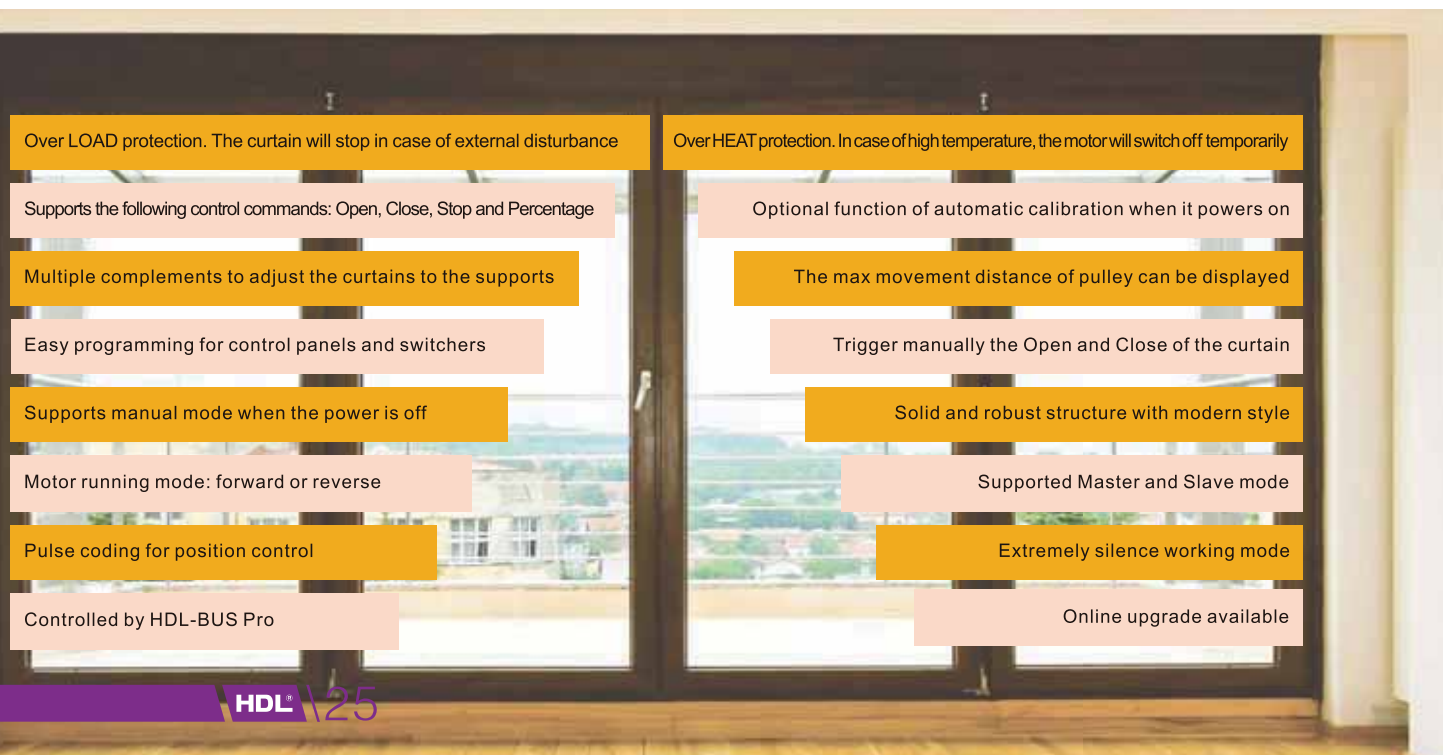
NEW PRODUCT MWM70S.12

MASTER

SLAVE



Functions



Over LOAD protection. The curtain will stop in case of external disturbance

OverHEAT protection. In case of high temperature, the motor will switch off temporarily

Supports the following control commands: Open, Close, Stop and Percentage

Optional function of automatic calibration when it powers on

Multiple complements to adjust the curtains to the supports

The max movement distance of pulley can be displayed

Easy programming for control panels and switchers

Trigger manually the Open and Close of the curtain

Supports manual mode when the power is off

Solid and robust structure with modern style

Motor running mode: forward or reverse

Supported Master and Slave mode

Pulse coding for position control

Extremely silence working mode

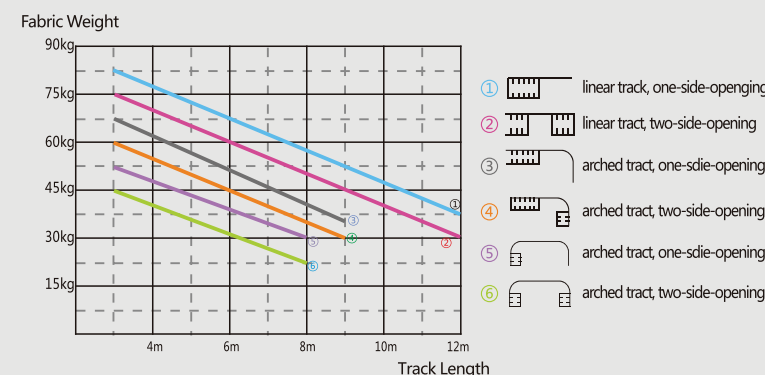
Controlled by HDL-BUS Pro

Online upgrade available

- Direct powered by AC220V, Maximum pulling force 8Kg (one motor), maximum curtain weight 50Kg(one motor), 80Kg(2 motors).
- Built-in new generation clutch, precise planetary reducer, noise level 40dB.
- Percentage control enabled.
- Drag and run enabled, can be disabled.
- Multiple user interfaces, HDL panel, iLife on iPad, Touchlife on Android pad, Touchlife on 7 inch touch screen.
- Suitable for all small to medium scale curtain applications, linear and arched, one-side-opening and two-side-opening.
- Recommended maximum track length 12m, refer to load curves below.



Load curves(one-motor type)



Load curves(two-motor type)

