

# NOYO Build-in TV Lift

Product Code: MBL-1050

novo-automation.uk













#### • Flexible cabinet construction

Provided with both a fixed and hinged lid bracket, giving you choice in cabinet construction.

#### • Ready for Home Automation

Can be controlled by the Tuya Smart Life mobile app and integrate into Home Automation systems and Voice Assistants.

#### Quiet Operation

<50dB makes this lift almost whisper quiet and virtually inaudible once built into a cabinet.

#### • Programmable Height

Both the app and remote control have memory settings, providing the best possible viewing height for different situations.

#### • Collision detection

The lift will automatically stop and reverse a short distance if it detects collision with an object.

### • Overweight/Overload safety tested

Factory tested up to 240kg, ensuring the lift remains structurally safe



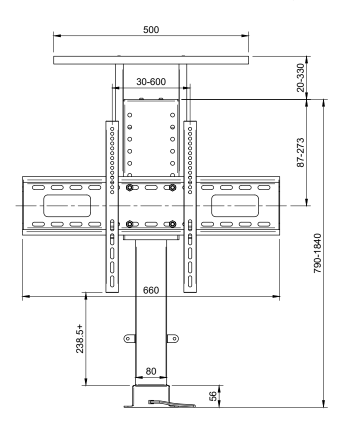


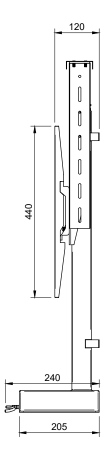
The MBL Build-in TV Lift range removes the need to compromise functionality for custom TV Lift cabinets. Offering both hinged and fixed lid brackets with a strong 60kg load capacity and smartphone app control. These TV Lifts meet the desires of modern consumers with large televisions. The smartphone app works with Google Assistant™ or Amazon Alexa™, and is compatible with many common home automation systems.

## Specifications

Material	Aluminium, Steel, Plastic
Surface Finish	Powder Coating
Colour	Matte Black
Dimensions (Fixed lid bracket)	205x660x810-2170mm
Lift Stroke (Lifting height)	1050mm
Compatible Screen Sizes	37" - 80"
	200x200, 200x300, 300x200, 200x400, 400x200,
VESA Compatibility	300x300, 300x400, 400x300, 600x200, 350x350,
	400x400, 600x300, 600x400
Weight Capacity	60kg
Installation Type	Inside Cabinet
Profile (Back of cabinet to rear of TV)	120mm
Power Supply	Input: AC 100-240V, 50/60Hz; Output DC 29V, 1.8A
Power Cord Length:	1.5m
Controller Type	Radio Frequency (RF) Remote
Wi-Fi Standard	2.4GHz 802.11 B/G/N
Certification	CE, FCC, RoHS, UKCA

Fixed Lid Option





Hinged Lid Option

