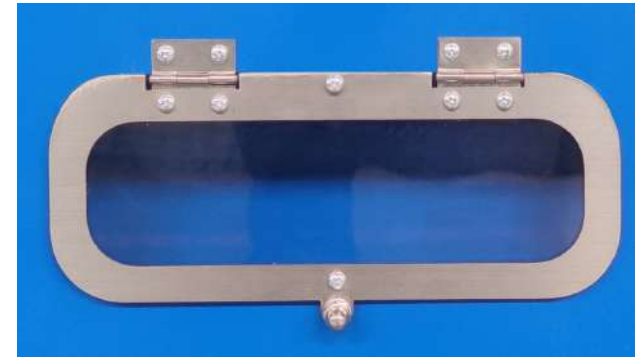


# Quick Lift<sup>®</sup> *UBM Series*

2021  
Version





## QUICK, EASY, SAFE DEPLOYMENT

- ◆ Working heights
  - UBL Series 3.5 - 4.0 m
  - UB Series 3.8 - 5.9 m
  - UBM Series 3.8 - 5.9 m
- ◆ Rated max load up to 240kg
- ◆ Quick ascent and descent
- ◆ Battery powered convenience
- ◆ Standard doorway access
- ◆ Compact footprint
- ◆ Use on flat level surfaces

Ultra compact light weight  
**UBL5, UBL7**

Standard platform options  
**UB6, UB8, UB10, UB12**

Non-Standard platform options  
**UB6NS, UB8NS, UB10NS, UB12NS**

Self-propelled options  
**UBM6, UBM8, UBM10, UBM12**

Truck Loading Options  
**Ancillaries available**



Quick Lift is a registered trademark of Access Holdings International Pty Ltd



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## UB, UBL and UBM mini scissor lift series

These lifts are direct ladder replacement work platforms with working heights ranging from 3.5 to 5.9 metres. They provide a much safer working environment than ladders when working at heights and minimise the risk of injury, with the lift's platform providing a safe and secure working area.

Power is provided by maintenance free Absorbed Glass Mat (AGM) batteries. Platform ascent and descent is smooth and quick, with up to 200 platform operating cycles before battery recharging is required.

Compact and light weight, they are ideally suitable for tight working areas and where there are floor weight restrictions. That is, working areas in which larger work platforms cannot be used. All models will pass through a standard 2 metre doorway.

The UB and UBL series of manually propelled lifts are used where they can be pushed to the required aerial work areas. The ultra-compact and lightweight UBL5 (Stored footprint 1.10m x 0.7m, Weight 129kg) is well suited to extremely narrow floor space and where access to the aerial work area is only available through a narrow entrance or by stairs. This lift can be carried by two people. The UBM self-propelled lifts are used where there is a high frequency of use and where the lift needs to be driven to different work locations.

The UB, UBL and UBM mini scissor series fully comply with European CE standards. They also comply with Australian standard AS1418.10 applicable to elevated work platforms.



UB10 - Manually propelled



UBL5 - Manually propelled ultra light & compact

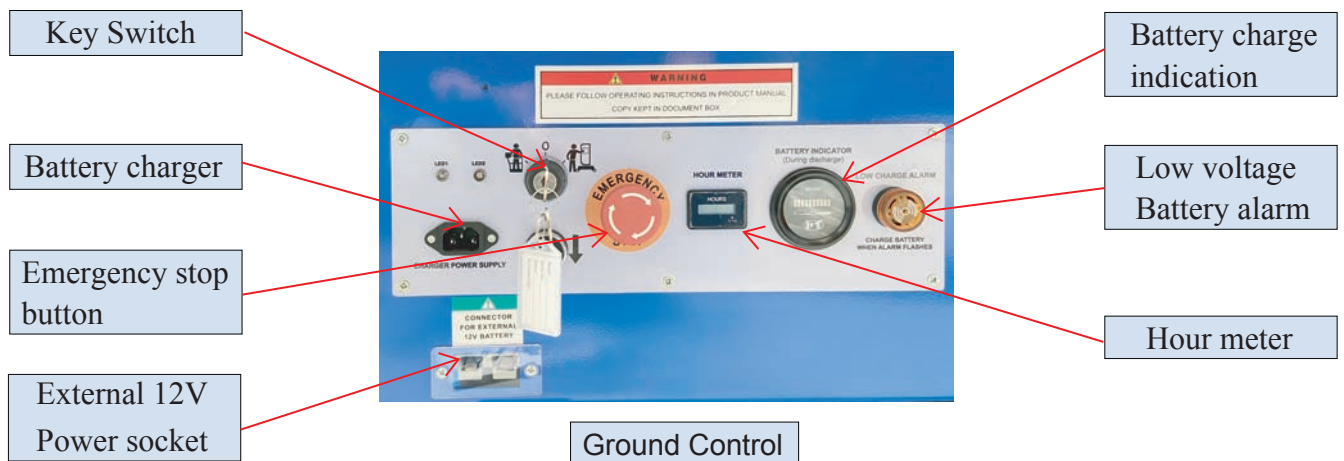
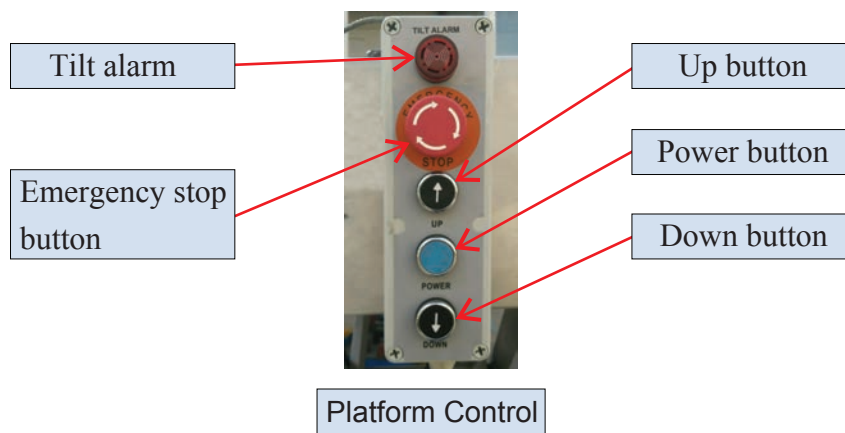


UBM10 - Self-propelled

## UB / UBL manually propelled mini scissor lift series

### Key Features

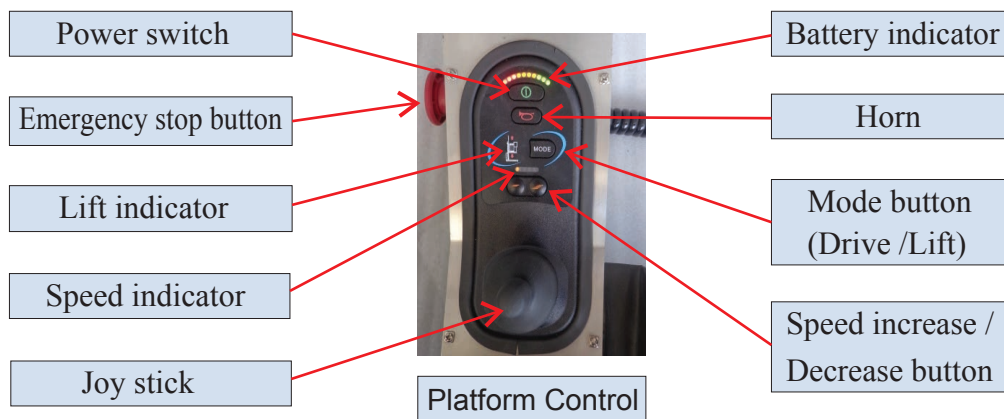
• Highly reliable electrical powered hydraulic system.	• Non slip platform and secure gating.
• 12 Volt AGM battery power.	• Safety harness point.
• Up to 200 operating cycles.	• Non marking wheels with brakes.
• Dual control points including emergency stop buttons.	• Maintenance safety bars.
• Tilt alarm - Audible and visual.	• Hour meter.
• Descent alert - Audible.	• Spiral cable to platform control unit.
• Emergency down valve.	• Non-standard platform size.
• Battery charge indication.	• Fork lifts pockets and tool box.
• Low voltage battery alarm - Audible and visual.	• External power socket.
• Spirit level indicator.	• Light weight with compact footprint.



## UBM self-propelled mini scissor lift series

### Key Features

• Highly reliable electrical powered hydraulic system.	• External power socket.
• 24 Volt AGM battery power.	• Hour meter.
• Up to 200 operating cycles.	• Dual wheel drive system with proportional control.
• Dual control points including emergency stop buttons.	• Non - marking wheels.
• Platform joy stick control - Lightweight and portable.	• Maintenance safety bars.
• Dual driving speeds (Gnd./Elev.).	• Spirit level indicator.
• Audible and flashing light drive alarm.	• Non - slip platform and secure gating.
• Audible descent alarm.	• Fork lifts pockets and tool box.
• Flashing light low voltage battery indication.	• Spiral cable to platform control.
• Emergency down valve.	• Safety harness point.





## Safety Features

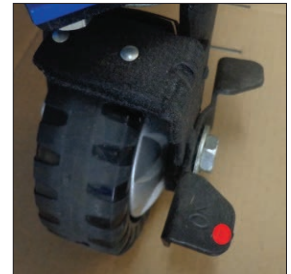
- UB/UBL series



Emergency stop buttons / Tilt alarm



UBL with outrigger wheels



Brake mechanism

- UBM series



Emergency stop buttons / Tilt alarm



Brake release



Flashing light

- UB/UBL/UBM series



Emergency down valve



Anti-slip platform



Maintenance safety bars



Gate with pinch protection



Spirit level indicator

## Safety Tests & Compliance



150% Overload test



Lateral force test



Impact test - UBM



CE certification

## Applications

Provide single person low level access (max. 5.9 metres) for variety of tasks.

- Inspecting, repairing, cleaning, painting, decorating, installing and shelving.
- Lifting, moving or supporting objects where off-platform operator-control is appropriate.

Designed to pass through standard 2 metre doorway. Can be used in small or confined work spaces.

Used in many settings including:

- Warehouses, supermarkets, shopping malls, offices, hotel foyers, restaurants, construction sites, factories, aircraft maintenance, workshops, railway stations, subways, hospitals, universities, schools, sporting venues, auditoriums and art galleries. Well suited for on site use by trade persons.



### ◆ Technical Specifications

Model	UBL5	UBL7	UB6	UB8	UB10	UB12	UBM6	UBM8	UBM10	UBM12
Max Platform Height m	1.5	2.0	1.8	2.5	3.0	3.9	1.8	2.5	3.0	3.9
Max Working Height m	3.5	4.0	3.8	4.5	5.0	5.9	3.8	4.5	5.0	5.9
Rated Load kg	120	120	240	240	240	240	240	240	240	240
Stored Dimensions m	1.10x0.7x1.65	1.10x0.7x1.75	1.2x0.70x1.72	1.2x0.70x1.80	1.4x0.75x1.81	1.4x0.75x1.90	1.2x0.70x1.72	1.2x0.70x1.80	1.4x0.75x1.81	1.4x0.75x1.90
Platform Dimensions m	0.83x0.41x1.1	0.83x0.41x1.1	1.04x0.57x1.10	1.04x0.57x1.10	1.28x0.65x1.1	1.28x0.65x1.1	1.04x0.57x1.1	1.04x0.57x1.1	1.28x0.65x1.1	1.28x0.65x1.1
Outriggers Footprint m	0.6x0.95	0.6x0.95	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Voltage DC V	12	12	12	12	12	12	24	24	24	24
Total Weight kg	129	149	270	315	420	490	325	398	505	545
Power Rating kW	0.8	0.8	0.8	1.2	1.2	1.2	1.2	1.2	1.2	1.2

The company reserves the right to make any changes to product design and specifications without prior notice.

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