Quick Lift UBM Series Mini Scissor Lift (Self Propelled)

Self-propelled UBM Quick Lift mini scissors allow operators to work safely and continuously at heights up to 5.9 metres when frequent platform re-positioning is required. Three-dimensional movement is controlled directly from the elevated platform. The compact footprint and tight turning radius of the self-propelled UBM Quick Lift mini scissor lifts make it the ideal choice for tasks demanding precise platform location in tight settings. Applications environments are similar to those listed under UB mini scissor lift series.

Unique features of the UBM model:

- Platform-mounted joy-stick control of all movement
- 2/ Proportional control
- Platform height-speed trade-offs imposed for operator safety
- 4/ Dual wheel drive system

Other key features of the UBM model:

- Ergonomic platform with non-slip floor and secure gating
- 2/ 2x12V rechargeable battery power.
- 3/ Non-marking wheels
- 4/ Quick and smooth ascent, descent or relocation.
- 5/ Emergency down valve
- 6/ Dual control points including emergency stops.
- 7/ Safety bars for maintenance
- 8/ Spiral cable connection to the platform control unit.
- 9/ Forklift pockets and tool box.
- 10/ Prominent decals promoting responsible use.
- 11/ Audible low voltage, descend and tilt alerts
- 12/ Audible mounted flashing lights

With the Occupational Health and Safety requirement to combat the risks of aerial working accidents, these small scissor lifts offer real smart alternatives to ladders.







5				
MODEL	UBM6	UBM8	UBM10	UBM12
Max Platform Height (m)	1.8	2.5	3.0	3.9
Max Working Height (m)	3.8	4.5	5.0	5.9
Rated Load (kg)	200	200	200	200
Stored Dimensions (m)	1.2×0.7 ×1.74	1.2×0.7 ×1.78	1.5×0.75 ×1.8	1.5×0.75 ×1.9
Platform Dimension (m)	1.04×0.57	1.04x0.57	1.40x0.70	1.40x0.70
Voltage (V)	24	24	24	24
Total Weight (kg)	325	400	580	605
Power Rating (kW)	1.6	1.6	1.6	1.6
Max. Allow. Manual Force (N)	200	200	200	200