

UR SERIES



The UR series low level access series are direct ladder replacement work platforms with working heights ranging from 4.7m to 5.9m. They provide a much safer working environment than ladder when working at heights and minimize the risk of injury, with the platform providing a safe and secure working area.

Power is provided by a 12 volt 110AH maintenance free Absorbed Glass Mat (AGM) battery. The highly reliable hydraulic system ensures platform ascent and descent is safe smooth and fast, with up to 200 operating cycles before battery recharging is required.

The UR series advance design and compact structure makes these lifts simple and easy to operate. They are ideally suited for tight working areas where larger work platforms cannot be used. All models will pass through a standard 2 metre doorway when in their stored positions and can easily be moved into and out of passenger and goods lifts.

◆ Max. Working Height (m)

- UR8 4.7
- UR10 5.0
- UR12 5.9

◆ Load Capacity (kg)

- UR8 159
- UR10 159
- UR12 159

◆ Total weight (kg)

- UR8 311
- UR10 335
- UR12 365

◆ Battery powered (DC)

- AGM maintenance free battery - 12 volts 110AH

◆ Platform Cycles

- Up to 200 operating cycles before battery recharge

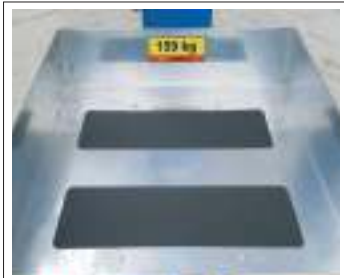
◆ Narrow Access

- Width of 70 cm to operate in narrow and congested areas

◆ Compact Stored Height

- Height of 1.85m for easy access through standard doorways

Safety Features



Anti Slip Platform



Ground Control



Platform Control

Emergency Stop Button / Tilt Alarm



Autobrake



Maintenance Frame



Spirit Level Indicator



Front Braking



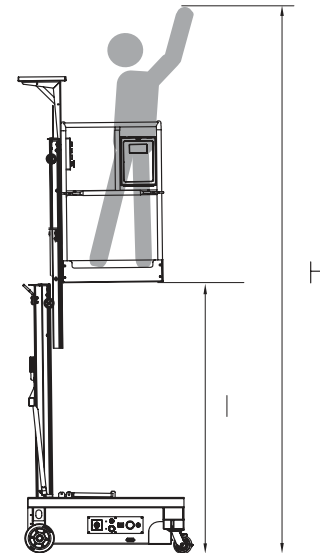
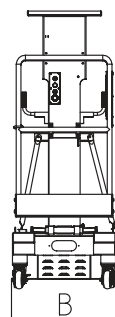
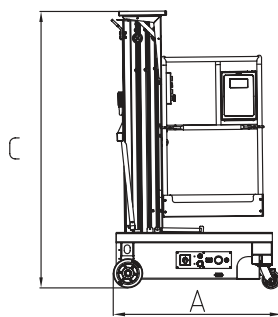
Emergency Down Valve



Safety Harness Hook



Operation Instruction



Model	UR8	UR10	UR12
Max Platform Height (m) I	2.7	3.0	3.9
Max Working Height (m) H	4.7	5.0	5.9
Rated Load (kg)	159	159	159
Stored Dimensions (m) A*B*C	1.12×0.7×1.85	1.12×0.7×1.85	1.12×0.7×1.85
Platform Dimensions (m)	0.68×0.66×1.1	0.68×0.66×1.1	0.68×0.66×1.1
Voltage DC (V)	12	12	12
Machine Weight (kg)	311	335	365
Power Rating (kW)	1.2	1.2	1.2