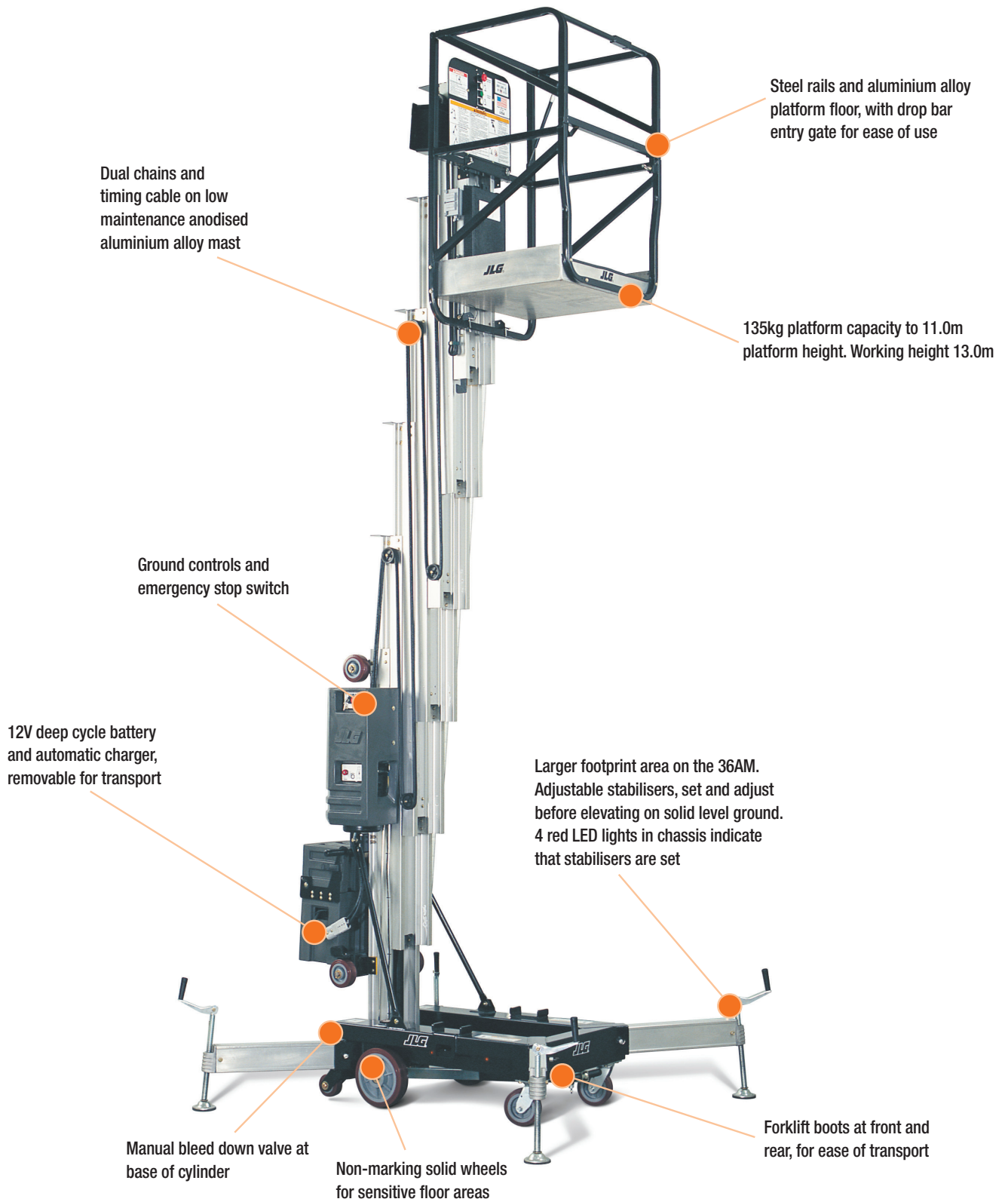


36AM Push Around Vertical Lift



Dual chains and timing cable on low maintenance anodised aluminium alloy mast

Steel rails and aluminium alloy platform floor, with drop bar entry gate for ease of use

135kg platform capacity to 11.0m platform height. Working height 13.0m

Ground controls and emergency stop switch

12V deep cycle battery and automatic charger, removable for transport

Larger footprint area on the 36AM. Adjustable stabilisers, set and adjust before elevating on solid level ground. 4 red LED lights in chassis indicate that stabilisers are set

Manual bleed down valve at base of cylinder

Non-marking solid wheels for sensitive floor areas

Forklift boots at front and rear, for ease of transport

QUESTIONS TO ASK

- What are the ground conditions in the work area?
- What are the floor load requirements and access to the site?
- What is the working height needed for the job?
- Is there 240V AC power available for charging?
- Is indoor and flat hard support surface needed?

KEY SELLING POINTS

- Work in tight and confined vertical areas
- 4 easy fit outriggers with interlock switch and telltale light indicating each outrigger is locked and set
- Base can be levelled on outriggers
- Dual chain vertical mast lift
- Non-marking solid tyres
- 1 x 12V DC deep cycle battery
- Removable SCR automatic battery charger for quick recharging

APPLICATIONS

- Facilities maintenance
- Electricians for lighting tube/globe replacements
- All maintenance work
- Factory fit outs in tight areas
- Ideal warehouse use between racking and narrow aisle areas
- Hospitals, schools and offices for suspended ceiling maintenance

SPECIFICATIONS

Performance:

Platform Height (max.)	11.00m
Working Height	13.00m
Lift Time	120 sec
Lower Time	50 sec
Platform Capacity Standard	135kg

Dimensions:

Stowed Length	1.38m
Stowed Height	2.64m
Height Titled Back	1.94m
Stabiliser Footprint Length	2.02m
Stabiliser Footprint Width	2.00m

Platforms:

Standard Platform Type	Steel Rail/Alloy Floor
Overall Width	0.74m
Standard Platform Size - (WxL)	0.66 x 0.66m
Chassis Length	1.38m
Platform Entry Height	0.48m

Power:

Power Source	Battery
DC Voltage	12V
DC Power	93 Amp hr

Weights and Capabilities:

GVW AC	481kg
GVW DC	526kg