

**NARROW  
MEETS  
PERFORMANCE**

# ALLTRACK M<sup>3</sup> SERIES

power:  
mobility  
The power to move you

07 3265 4663  
2/452 Bilsen Rd, Geebung QLD 4034  
sales@powermobility.com.au • powermobility.com.au

## ALL THE **CAPACITY** OF A FULL SIZE **M3** NOW IN A **NEW** **NARROW BASE OPTION**

### **N**(2221) highlights:

- 21" Base width with 14" drive wheels – 2.375" narrower than full-size M3 and P3 with GP22 batteries
- Patented dual-action suspension – Same performance and function as full-size M3 and P3
- Full Tilt (50°) and Recline (160°) is available with Seat Elevation
- Available with both Independent Elevating Legrests and Power Center Mount Foot Platform
- Compatible with VR2 (non-expandable) and R-net (expandable) electronics
- Available on Alltrack M3 and P3
- No additional cost, simple line-item choice on M3 and P3 order forms
- Seat to floor height as low as 15.5"
- Standard 4-pole, 6.5 mph motors
- Seat sizes up to 22" x 22"
- 14" or 12.5" drive wheels
- Group 22 batteries



Scan for more details



Like and follow us on Social Media

 **AMYLIOR**

**NARROW  
MEETS  
PERFORMANCE**

**ALLTRACK M<sup>3</sup>**  
SERIES

## ALL THE **CAPACITY** OF A FULL SIZE **M3** NOW IN A **NEW** **NARROW BASE OPTION**

### **Key highlights:**

- 24" Base Width with 14" drive wheels – 1.375" narrower than full-size M3 and P3 with GP24 batteries
- Patented dual-action suspension - Same performance and function as full-size M3
- Available with both Independent Elevating Legrests and Power Center Mount Foot Platform
- Compatible with VR2 (non-expandable) and R-net (expandable) electronics
- Full Tilt (50°) and Recline (160°) is available with Seat Elevation
- Available on Alltrack M3 and P3
- No additional cost, simple line-item choice on M3 and P3 order forms
- Group 24 batteries for maximum range
- Seat sizes up to 24" x 22"
- 14" or 12.5" drive wheels
- Seat to floor height as low as 15.5"
- Standard 4-pole, 6.5 mph motors



Scan for more details



Like and follow us on Social Media

 **AMYLIOR**