## The economical, entry-level cart that slashes wasted motion and pays for itself in no time

The entry-level EcoCart mobile powered workstation is designed to provide true mobility within a facility, while eliminating unnecessary movement, touches and transportation wastes. This can result in improved dock to stock cycle times in receiving and on-time shipments in your shipping areas.

This lightweight, compact unit is ideal for powering a laptop, barcode printer and scanner for 8+ hours at time.

## Outstanding benefits

- > Reduce labor by as much as \$10K per worker
- > Increase receipts by as much as 60%
- Reduce improperly labeled products
- > Reduce inaccurate inventories
- $\rightarrow\,$  Process goods directly at the pallet or on the dock
- > See your ROI in less than three months



## **Newcastle EC Series Powered Industrial Carts**



EC Series with PowerSwap Nucleus<sup>®</sup> MINI power system (includes stand-alone charging station)

Shelf:
Capacity:
Casters:
Color & Construction:
Model Configurations:
Typical Devices Powered for 8 Hour Shift:
Battery Type:
Continuous Output Power (W):
Surge Power:
• • • •
Surge Power:
Surge Power: Battery Bank (Wh):
Surge Power: Battery Bank (Wh): Charge Time (Hrs):



**LEARN MORE AT** NEWCASTLESYS.COM/ECOCART



EC Series with SLA power system



Simply swap with a fully charged pack in seconds



Optional slide-out printer tray



Easily integrate a wide variety of accessories





Easy-access power strip (for SLA & fixed lithium versions)

Mid	dle shelf adjustable from 2	0-32" (508-813 mm)	
(1 standard	top shelf) 21.75" wide x 20" iiddle shelf) 20" wide x 20"	deep metal (552 x 508 ı	
	60 lbs (27 kg) per shelf ev	enly distributed	
5 x 2" (127 :	x 51 mm) rubber wheels, fro	ont fixed, rear locking sw	ivel
	Black powder coat	t & steel	
EC102NU2M	EC350	EC380	EC380-LI
Laptop or small thermal printer & scanner	Laptop/thin client, small thermal printer & scan- ner	Laptop/thin client, LCD, small or mid- range thermal printer & scanner	
Swappable Lithium Iron Phosphate	Sealed Lead Acid		Fixed Lithium Iron Phosphate
120	450	450	450
300	900	900	900
230	480	1200	960
2.5	4	9	7.5
50-104°	32-95°		50-95°
65.5 lbs (30 kg)	110 lbs. (50 kg)	136 lbs. (62 kg)	90 lbs. (41 kg)
20" lor	ng x 21.75" wide x 43" high	(508 x 552 x 1092 mm)	

NEWCASTLE

SYSTEMS

SAVE STEPS. **INCREASE PRODUCTIVITY.**™