



5 YEARS WARRANTY ☆

- AC Charging
- Available in 230V or 110V



Typical uses:



Flood
Lighting
6-16h



Utility
Rental
Railways



Dehumidifiers
Heaters/Dryers
Appliances



One man lift

- 230V or 110V models available
- RCBO protection
- Ultra-rugged case with Lifetime Warranty
- Pure Sinewave output
- 3000+ Cycles Life Expectancy
- LCD Display Controller
- Fan assisted cooling
- IP67 Waterproof case

		GenZero 3000W	GenZero 1500W	GenZero 600W
TECHNICAL SPECIFICATIONS	Continuous Output	3000W	1500W	600W
	Peak Output	6000W	3000W	1200W
	Battery Capacity (Wh)	1540Wh	922Wh	615Wh
	Battery Type	LiFePO4		
	Charging Time	4 Hours	2 Hours	3 Hours
	Ingress Protection	IP67		
	Storage/Operating Temperature	-10 TO 45 °C		
	Charge Methods	AC mains (Supplied) • Solar panel charger or Vehicle charger (Optional)		
	AC Output Voltage	Select: 110V or 230V		
	USB Outputs	1 x USB + 1 x USB-C		
	Life Of Battery	3000+ cycles		
	AC Charger Supplied	10A	10A	5A
NET Weight	31.8kg	18.2kg	12.5kg	
Dimensions	579 x 465 x 297mm	505 x 409 x 257mm	429 x 328 mm x 236mm	
Product Code	GENZERO-3000W	GENZERO-1500W	GENZERO-600W	

**Optional Expandable
Battery Packs**

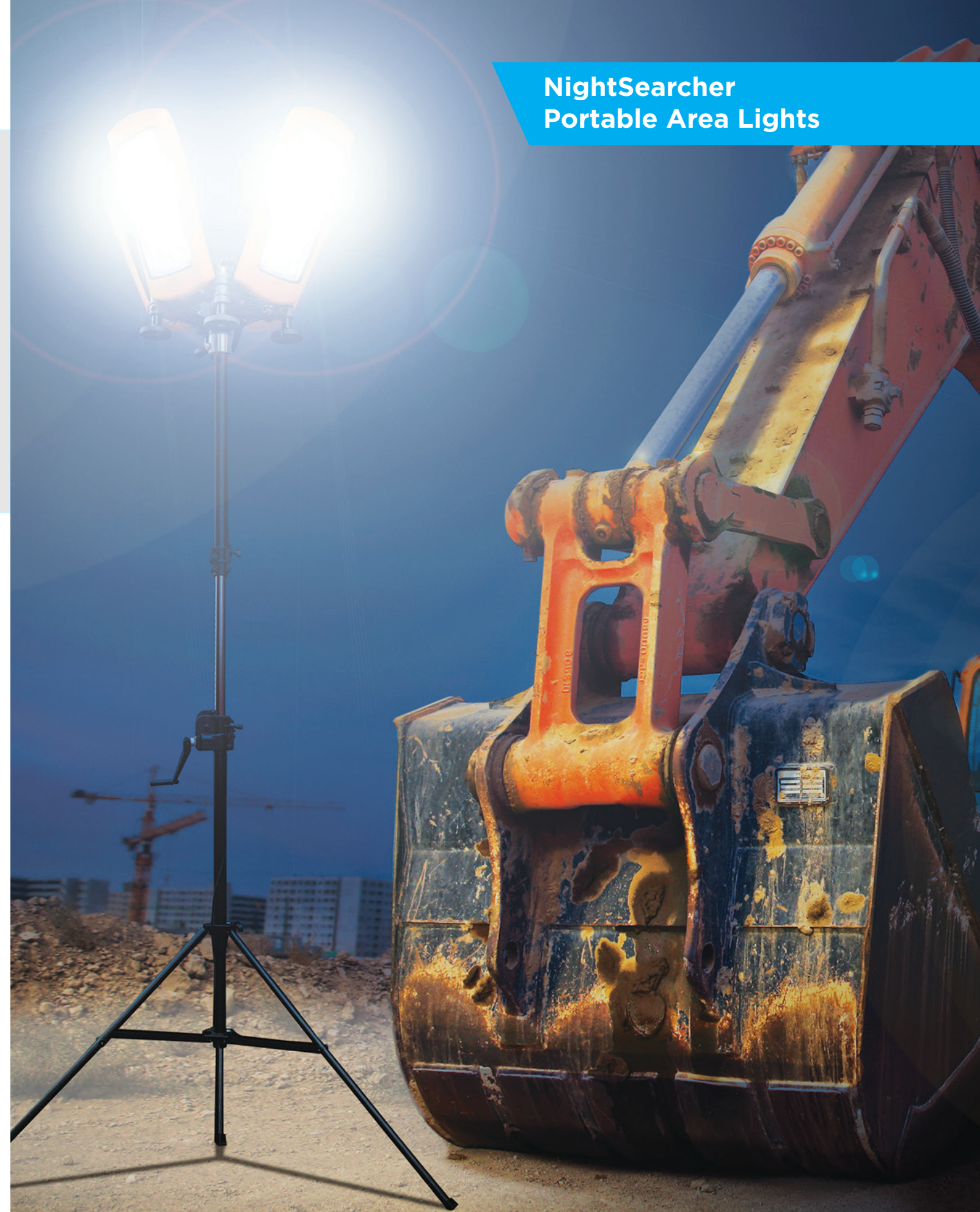
- Add more power
1540Wh each
- 4 Hours charging time



Distributed by:

- Up to 8 Additional, Capacity 13860 (Wh)
- Battery Type: LiFePO4
- Weight: 18kg each
- Dimensions: L429 x W328 x H236mm
- 3000+ Cycles Life Expectancy

**NightSearcher
Portable Area Lights**



NightSearcher Portable Area Lights



“Think Zero” and “Think Green” ethos highlights the benefits of portable rechargeable solutions and the vital role they’ll both play for years to come. Zero emissions, zero cables, zero noise, all encompass our product range in the drive for a greener, safer and sustainable environment for us all.

The portable lighting range has evolved to bring lighting solutions to every professional industry. They serve the police, fire and rescue services, defence, hire and the utility sector and many professional customers where performance, reliability and safety are required.

All solutions feature high performance Lithium-ion cells and LiFePo4

- Ultra lightweight and high energy density
 - Maintenance free rechargeable battery
 - No Fuel spills & No Fumes = maintenance free
- Batteries comply with UN38.3
 - All products have battery charge status indicator
 - Green technology with no carbon emission



	Galaxy Pro 6K	TwinStar Connect	Tower Pro 10K	Solaris Pro Solaris Pro X	
	6000 Lumens	12,000 Lumens	10,000 Lumens	16,000 Lumens	
	Up to 60m beam	Up to 50m beam	Up to 110m beam	Up to 500m beam	
	2.5 to 60 hours	1.5 to 5 hours	1.5 to 5 hours	2.25 to 24 hours	4.5 to 48 hours
MODE	High Medium Low Dimmable	High Medium Low	High Medium Low	Boost (Search+Flood) Search Flood	
	Lithium-ion 7.4V 13.2Ah	Multi-Brand Power tool Battery Packs	Lithium-ion 14.4V 4000mAh	14.8V 18.2Ah Li-ion	14.8V 36.4Ah Li-ion
	8 Hours Charging	4.5 Hours Charging	4.5 Hours Charging	6 hours charging	8 hours charging
	IP54	IP54	IP54	IP65	
	310 x 350 x 285mm	475 x 170 x 140mm	150 x 150 x 2200mm	517 x 155 x 2200mm	
	1.5kg	Light: 8kg Tripod: 2.1kg	5.5kg	7kg	8.5kg
CODE	NSGALAXYPRO-6K	NSTWINSTAR-C	NSTOWERPRO-5K	NSSOLARISPRO	NSSOLARISPRO-X



	Lunar Star 28K	Lunar Star 40K	StratoStar StratoStar X	
	28,000 Lumens	40,000 Lumens	115,000 Lumens	
	360° beam	360° beam	180-360 degree adjustable beam	
	Continuous Full AC Power	Continuous Full AC Power	3 to 48 hours	
MODE	High	High	High Medium Low Dimmable	
	Optional GenZero LFP 600-3000W	Optional GenZero LFP 600-3000W	18Ah LifePO4	30Ah LifePO4
	110 - 230V AC	110 - 230V AC	8 hours charging	
	IP54	IP54	IP67	
	820 x 265mm Ø	200 x 400mm Ø	Light head: 438 x 290mm	
	8.5kg	7.8kg	45.3kg	50.8kg
CODE	NSLUNARSTAR28K	NSLUNARSTAR40K	NSSTRATOSTAR	NSSTRATOSTAR-X

