

ABM Lipo 7.4volts



ABM Lipo 7.2 2 s

Rating: Not Rated Yet

Price

Sales price £44.95

[Ask a question about this product](#)

Description

ABM 4400 LCG Shorty 7.6v Lipo-HV 140c 5mm connectors BRCA and EFRA legal for 2025 onwards

Dimension and Visual

Configuration: Shorty LCG Style
Battery pack weight: 154 ± 6.16g
Length: 92.5mm +0/-1mm
Width: 46.8mm +0/-1mm
Thickness: 18.5mm +0/-1mm
Casing material: ABS+PC

All Parts: ABM Lipo 7.4volts

Casing nominal thickness: 1.0mm
Casing sealing: Sonic-welding
Discharge point: dia. 5mm tubes (positive / negative terminals)
Charging port: dia. 2mm tube balance

Specification

Nominal Voltage: 7.6V
Nominal Capacity: 4300-4500mAh
Nominal Impedance: .9-1.3 mOhm per cell
Charging method: CC/CV mode (high quality LiPo chargers only)
Charge cutoff voltage: 8.40V \pm 0,05V (BRCA rules allow 4.20v per cell)
Charging current: 4.4 amps(typical)
2C charging possible, with special attention for accurate cutoff
Discharge cutoff voltage: 6.2V \pm 0,05V
Discharge continuous: 70c
Discharge pulse (max): 140c (less than 6sec. for each pulse)
Discharge Temp range: -20~+60 deg-C
Charging Temp range: 0~ +45 deg-C
Storage Temperature: -20~+45 deg-C
Storage Humidity: 65 \pm 20% RH

Reviews

There are yet no reviews for this product.