










COMPARISON OF AIRLINE REGULATIONS TO SMART LUGGAGES

Battery Details	Airlines Regulation	LEVELO Spark-E Luggage Battery	Compliant?
Watt-Hour Rating	Spare/portable lithium batteries exceeding 100 watt hours but not exceeding 160 watt hours are allowed for PMED devices.	Battery: 93Wh/2.5Ah (within 100 Wh limit)	 Yes
Lithium Content	Spare/portable lithium batteries exceeding 2 grams but not exceeding 8 grams for PMED are allowed.	Lithium content under 8 grams for PMED.	 Yes
Battery Protection Requirement	Batteries must be protected to prevent short circuit.	Battery is removable, enclosed, and has protection technology to prevent short circuits.	 Yes
Carrying Restrictions	Batteries must be carried in cabin baggage and not in checked baggage.	Battery is removable and can be carried separately as cabin baggage.	 Yes
Power Bank Capacity Limit	Power banks must have a capacity of no more than 100 watt hours (Wh).	Battery: 93Wh (within 100 Wh limit)	 Yes
Carrying Restrictions	Power banks are permitted in cabin baggage only.	Battery is removable and should be carried separately as per power bank regulations.	 Yes
Visibility of Capacity Rating	The power bank must have clearly visible capacity information.	Battery clearly shows capacity (93Wh/2.5Ah).	 Yes
Smart Luggage Battery Removability	Must be removable from the Luggage for safety.	The LEVELO Spark-E has a removable battery.	 Yes
Battery Carrying Restrictions	Must be carried in cabin baggage and not in overhead compartments.	Battery is removable and can be carried separately in the cabin baggage.	 Yes

NOTE:

For compliance, remove the battery from the LEVELO Spark-E Portable E-Scooter Luggage and place it securely in your bag or airlines backseat pocket, as per airline regulations for smart luggage. The scooter itself can be carried as cabin baggage, but the battery must be stored separately for safety.