## Batteries allowance table in El Al passengers' baggage

Type of Battery	Allowed in ¹carry-on baggage?		Allowed in <sup>2</sup> checked baggage?		Airline approval required?
	In equipment	Spares	In equipment	Spares	
Dry batteries Alkaline batteries, rechargeable batteries- Nickel Metal Hydride (NiMH), Nickel Cadmium (NiCad), etc.	YES	4Protect from damage and short circuit	YES	4Protect from damage and short circuit	NO
Lithium ion /metal Medical devices (POC, PMED, AED, CPAP). Portable Electronic Device (PED): Cameras, mobile phones, laptops, tablets etc.  For lithium ion limited to 100 watt hours  3(Wh) or less per battery.  For lithium metal limited to 2 grams or less per battery	YES  Each person is limited to a maximum of 15 PED	YES  Each person is limited to a maximum of 20 spare batteries <sup>4</sup> Protect from damage and short circuit	*Allowed only when PED can't be carried as carry-on baggage due to its size.  Protect from Unintentional activation by Completely switched off.  Keep separate from flammable materials.	NO	NO
Larger lithium ion/metal Portable Electronic Device (PED) and medical device  For lithium ion limited to 101-160 watt hours ³(Wh) per battery.  For lithium metal limited to 2-8 grams per battery	YES  Each person is limited to a maximum of 2 PED	Each person is limited to a maximum of 2 spare batteries  4Protect from damage and short circuit	*Allowed only when PED can't be carried as carry-on baggage due to its size and the battery none removable.  Protect from Unintentional activation by Completely switched off.  Keep separate from flammable materials.	NO	YES

Small vehicles powered by lithium batteries:  Air-wheel, Segway, Solowheel, Hoverboard, Mini-Sgway, Balance Wheel, etc. containing lithium batteries that are not removable.  The battery Limited to 160 <sup>3</sup> Wh- or 8 grams	*Allowed only If the battery is Removable, and carried separately from equipment. The battery considers as spare battery.	4Protect from damage and short circuit	NO	NO	YES
Smart luggage including: Lithium ion/metal battery or power banks that are not removable, GPS, GSM, Bluetooth, RFID or Wi-Fi technology The battery Limited to 160 <sup>3</sup> Wh or 8 grams	*Allowed only If the battery is removable. The battery considers as spare battery	<sup>4</sup> Protect from damage and short circuit	NO	NO	*YES  *For lithium ion 100- 160 Wh  For lithium metal 2-8 grams

 $<sup>^{1}\</sup>text{Note: "Carry - on baggage" - The baggage you carry into the plane and stored in the bin above the seat or under the seat in front of you.}$   $^{2}\text{Note: "Checked baggage" - luggage delivered to the hold (cargo) of the aircraft.}$   $^{3}\text{Note: Watt hours (Wh) = Volts (V) \times Amp hour (Ah) \textit{ or for milliamp hours Wh} = V \times (mAh \div 1000)$   $^{4}\text{Note: Battery is packed in original retail packaging or by otherwise insulating terminals, e.g. by taping over exposed terminals or placing each battery in a separate plastic bag or protective pouch.}$