## Air travel with the

# Li-Ion battery for B2



#### **General information**

The general restrictions for travelling by air with batteries is set by IATA dangerous goods regulations (IATA-DGR). The restrictions for passengers carrying a rechargeable Lithium—lon onboard depends on the Watt-hour (Wh) rating of the battery. Different restrictions also apply depending if the battery is installed in

the equipment or brought as spare (extra) battery. A general requirement for allowing a Lithium-ion battery onboard is that it is tested and certified for air transport in accordance with Part III, Sub-section 38.3 of the UN Manual of Tests and Criteria.

#### **Lithium-Ion battery for B2**



The Profoto B2 battery (Type no: PCA1322-0000) is tested and certified for air transport in accordance with Part III, Sub-section 38.3 of the UN Manual of Tests and Criteria (see separate UN transportation certificate).

The Type number of the B2 battery can be found on the battery type label (see image) and on the UN transportation certificate. The Watt-hour rating of the B2 battery is 21.6Wh.

To the right you will find an extract of the IATA provisions for Li-Ion batteries rated less than 100Wh carried by passenger or crew for personal use.

#### **Batteries installed in equipment**

Approval of the operator is required	No
Permitted in or as checked baggage	Yes
Permitted in or as carry-on baggage	Yes
The pilot-in-command must be	No
informed of the location	

#### **Spare batteries**

Approval of the operator is required	No
Permitted in or as checked baggage	No
Permitted in or as carry-on baggage	Yes
The pilot-in-command must be	
informed of the location	

#### **Additional notes**

If the battery is installed in equipment this must be packaged so it won't accidentally turn on during the flight.

Spare batteries should be packed individually or battery terminals taped to prevent short circuit of batteries during the flight.

### Important notice

## **Damaged batteries**

Batteries that are damaged or defect or batteries that are suspected to be damaged or defect, are strictly forbidden to transport by air. Such batteries can only be transported by road or sea and only in full compliance with applicable dangerous goods regulations. (Special Provision A154, IATA-DGR & ICAO-TI)

#### Links to more information

http://www.iata.org/whatwedo/cargo/dgr/ Pages/dgr-guidance.aspx

http://www.iata.org/whatwedo/cargo/dgr/ Documents/passengerprovisions-table-23Aen.pdf

http://www.iata.org/whatwedo/cargo/dgr/ Documents/passengerlithium-battery.pdf

#### **UN transportation certificate**

See separate page.





# TRANSPORTATION CERTIFICATE

This is to certify that the Celltech Abatel battery pack, described below has successfully passed the prevailing transporation tests, as per the test procedures of Part III, Sub-section 38.3 of the UN Manual of Tests and Criteria.

as per the	test procedures or rare m, sub-section	30.3 of the ON Mandarot rests and effectia.		
Product de	escription:			
Battery ty	pe:	Lithium Ion Rechargeable Battery		
Brand label:		Profoto		
Profoto type no: Celltech Abatel type no:		PCA1322-0000 365-6682 B2		
Rated Capacity:		Cell capacity 1.5Ah, pack capacity 1.5Ah		
Energy density:		21.6Wh		
Test item a	and conclusion:			
1.	Altitude simulation:	PASS		
2.	Thermal test:	PASS		
3.	Vibration:	PASS		
4.	Shock:	PASS		
5.	External short circuit:	PASS		
6.	Impact:	PASS		
7.	Overcharge:	PASS		
8.	Forced discharge:	PASS		
Celltech A	batel internal reference test report #	106303123321D-1, 106303123421D-1		
All test red	coreds are maintained on file at Celltec	h Abatel AB, Sweden and can be submitted on spe	ecific request.	
Sincerely,				
City and d	ate	Authorized signature	Title, position	
Charlina!	22 d 5 d mar 2046	755	Vice Managine Disc.	
Stockholm	, 22nd February 2016		Vice Managing Director	

Jesper Björkén