

THERMAL TECHNOLOGY



IPS7 BATTERY PACK PL79166

TECHNICAL SPECIFICATIONS

Battery Type	Li-lon
Rated Capacity (MilliAm-	6,400
pere-hour Rating), mAh	
Charge voltage, V	5
Rated voltage, V	3.7
Rated charge current, A	1.3
Operating charge current, A	< 2
Full charge time, hour	5
Full discharge time (with He-	10-13
lion), hour	
Body material	Glass-nylon
	composite
Operating temperature (F/C)	-4 to 140 / -20
	to 60
Length, in/mm	2.9 / 73
Width, in/mm	1.7 / 47
Height, in/mm	1.2 / 30
Weight, oz	4.6



IPS14 BATTERY PACK PL79168

TECHNICAL SPECIFICATIONS

Battery Type	Li-lon
Rated Capacity (MilliAm-	12,800
pere-hour Rating), mAh	
Charge voltage, V	5
Rated voltage, V	3.7
Rated charge current, A	1.3
Operating charge current, A	< 2
Full charge time, hour	10
Full discharge time (with Helion), hour	21 - 26
Body material	Glass-nylon composite
Operating temperature (F/C)	-4 to 140 / -20 to 60
Length, in/mm	2.9 / 73
Width, in/mm	1.7 / 47
Height, in/mm	2 / 50
Weight, oz	8.5

FEATURES

- Rechargeable lithium-ion battery
- Designed to power Digisight Ultra, Forward, Helion, and Trail products

INCLUDED ACCESSORIES

• Protective cover

FEATURES

- Rechargeable lithium-ion battery
- Designed to power Digisight Ultra, Forward, Helion, and Trail products

INCLUDED ACCESSORIES

Protective cover

PL79166 - PL79168