



**WACKER
NEUSON**
all it takes!

BOB10

5100069472

[Home](#) >> [Catalog](#) >> [Products](#) >> [Power supply](#) >> [Power Storage](#) >> [Batteries & Charger](#) >> **BOB10**

BOB10

Material number 5100069472

Lithium-ion battery with 1008 Wh energy content, for a wider range of applications.



Product details

Highlights

- Battery One battery system
- Long running time with one battery charge
- Wide range of applications
- Systainer transport box
- Sturdy and durable
- Battery One app

Comes with

- Battery in Systainer® transport box

Technical specifications

BOB10

ELECTRICAL - OUTPUT DETAILS	Imperial	Metric
Nominal voltage	51,0 V	51,0 V
Kind of current (Output)	DC	DC

ELECTRICAL SYSTEM	Imperial	Metric
Load time 100% BOC13	95 min	95 min
Range APS2050e	8.611 ft2	800 m2
Range AP2560e	3.305 ft2	307 m2
Charge level indicator	yes	yes
Range AS68e	876,0 Foot	267 m
Load time 80% BOC13	70 min	70 min
Battery identifier	14INR19/66-8	14INR19/66-8
Load time 80% BOC7	140 min	140 min
Load time 100% BOC7	160 min	160 min
Range APS1030e	4.629 ft2	430 m2
Range AP1850e	6.781 ft2	630 m2
Range AP1840e	6.566 ft2	610 m2
Range AS30e	1.624,0 Foot	495 m
Range AS62e	908,8 Foot	277 m
Range AS50e	866,1 Foot	264 m
Installed energy	1.008,0 Wh	1.008,0 Wh
Range AS60e	853,0 Foot	260 m
Range APS1550e	7.750 ft2	720 m2
Range APS1135e	5.813 ft2	540 m2
Installed capacity	20,0 Ah	20,0 Ah
Range APS1340e	6.997 ft2	650 m2
Range ACBe	4,0 h	4,0 h
Type of battery	Li-Ion	Li-Ion

Breaker Switch On/Off	Yes	Yes
-----------------------	-----	-----

ENVIRONMENT DATA	Imperial	Metric
Operating temperature range	14 - 122 °F	-10 - 50 °C
Storage temperature range	-4 - 122 °F	-20 - 50 °C
Degree of protection	IP2X	IP2X
Temperature range charging	32,0 - 113,0 °F	0 - 45 °C

MECHANICAL DETAILS	Imperial	Metric
Length	11,7 "	296 mm
Height	12,7 "	322 mm
Width	15,6 "	396 mm
Weight	21,38 lb	9,70 kg

Please Note

This product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the started power may vary due to specific operating conditions. Subject to alterations and errors expected. Applicable also to illustrations.
Copyright © 2024 Wacker Neuson SE