

Battery Model RP30-30AH Resting Voltage (Charge Voltage Dependant) 13.1V-13.4V dependant Float/Maintanance Charging Voltage 14.2V Max Charging Voltage 14.8V Minimum Charging Voltage 14.8V Minimum Charging Voltage 13.6V Capacity (Ah) 30 Capacity (Pb Eq) 120 Cell Chemistry LifePo4 Cell Life Cycles 2,000 80% DOD Craking Amps (CA) 1,800 Cold Craking Amps (CA) 1,350 Morinal Operating Temperature Range Up to 140F Terminal Bolt Size M6-100 Positive Right Balance Board Installed Yes Battery Management System Installed (BMS) No Performance MSM Wattage (Alternator size dependant) 6,000W-8,000W 14.8V Input Voltage Max Burst Wattage (Alternator size dependant) 10,000W 14.8V Input Voltage MS Max Burst Wattage (Alternator size dependant) 250A Charging above 300A Shortens the cycle life Measurements	LIMITI FOO DATTEDY OPPOSITIOATIONS			
Resting Voltage (Charge Voltage Dependant)	LIMITLESS BATTERY SPECIFICATIONS	Ratings	Comments	
Resting Voltage (Charge Voltage Dependant)	On selfication a			
Resting Voltage (Charge Voltage Dependant)	•	DD20 20ALL		
Resting Voltage (Charge Voltage Dependant) 13.1V-13.4V	Battery Model	RP30-30AH	Tamp	
Float/Maintanance Charging Voltage	Resting Voltage (Charge Voltage Dependant) 1	13.1V-13.4V	-	
Max Charging Voltage 14.8V Minimum Charging Voltage 13.6V Capacity (Ah) 30 Capacity (Pb Eq) 120 Cell Chemistry LifePo4 Cell Life Cycles 2,000 80% DOD Craking Amps (CA) 1,800 Cold Craking Amps (CCA) 1,350 Nominal Operating Temperature Range Up to 140F Terminal Bott Size M6-100 Terminal Bott Size M6-100 Terminal Orientation Positive Right Balance Board Installed Yes Battery Management System Installed (BMS) No Performance RMS Wattage (Alternator size dependant) 6,000W-8,000W 14.8V Input Voltage Max Burst Wattage (Alternator size dependant) 10,000W 14.8V Input Voltage RMS Amperage Output (Stand Alone for 30 seconds) 400 Starting at 14.8V Max Burst Amperage Output (Stand alone for 10 seconds) 800 Starting at 14.8V Mecommended Charging/Input Current 250A Charging above Maximum Charging/Input Current 300A 300A Shortens the cyc	Floot/Maintananae Charging Voltage	14 2\/	dependant	
Minimum Charging Voltage				
Capacity (Ah) 30 Capacity (Pb Eq) 120 Cell Chemistry LifePo4 Cell Life Cycles 2,000 80% DOD Craking Amps (CA) 1,800 Cold Craking Amps (CCA) 1,350 Nominal Operating Temperature Range Up to 140F Terminal Bolt Size M6-100 Terminal Orientation Positive Right Balance Board Installed Yes Battery Management System Installed (BMS) No Performance RMS Wattage (Alternator size dependant) 10,000W 14.8V Input Voltage Max Burst Wattage (Alternator size dependant) 10,000W 14.8V Input Voltage Max Burst Amperage Output (Stand Alone for 30 seconds) 400 Starting at 14.8V Max Burst Amperage Output (Stand alone for 10 seconds) 800 Starting at 14.8V Recommended Charging/Input Current 250A Charging above Maximum Charging/Input Current 300A 300A Shortens the cycle life Measurements Overall Length 6.5° Overall Height 5°				
Capacity (Pb Eq) 120 Cell Chemistry LifePo4 Cell Life Cycles 2,000 80% DOD Craking Amps (CA) 1,800 1,350 Nominal Operating Temperature Range Up to 140F 1,350 Terminal Bolt Size M6-100 M6-100 Terminal Orientation Positive Right M6-100 Balance Board Installed Yes M6-100 Battery Management System Installed (BMS) No M6-100 Performance No M8-100 M8-100 RMS Wattage (Alternator size dependant) 6,000W-8,000W 14.8V Input Voltage Max Burst Wattage (Alternator size dependant) 10,000W 14.8V Input Voltage RMS Amperage Output (Stand Alone for 30 seconds) 400 Starting at 14.8V Max Burst Amperage Output (Stand alone for 10 seconds) 800 Starting at 14.8V Recommended Charging/Input Current 250A Charging above Maximum Charging/Input Current 300A 300A Shortens the cycle life Measurements Overall Height 5" Overall Width 6.5"				
Cell Chemistry LifePo4 Cell Life Cycles 2,000 80% DOD Craking Amps (CA) 1,800 1,350 Nominal Operating Temperature Range Up to 140F Terminal Bolt Size M6-100 Terminal Orientation Positive Right Balance Board Installed Yes Battery Management System Installed (BMS) No Performance RMS Wattage (Alternator size dependant) 6,000W-8,000W 14.8V Input Voltage Max Burst Wattage (Alternator size dependant) 10,000W 14.8V Input Voltage RMS Amperage Output (Stand Alone for 30 seconds) 400 Starting at 14.8V Max Burst Amperage Output (Stand Alone for 10 seconds) 800 Starting at 14.8V Recommended Charging/Input Current 250A Charging above Maximum Charging/Input Current 300A 300A Shortens the cycle life Measurements Overall Height 5" Overall Height (Without Terminals) 5" Overall Height (Without Terminals) 5" Overall Height (Without Terminals) 30 Shipping Information				
Cell Life Cycles 2,000 80% DOD Craking Amps (CA) 1,800 1,800 Cold Craking Amps (CCA) 1,350 Nominal Operating Temperature Range Up to 140F Terminal Bolt Size M6-100 Fositive Right Balance Board Installed Yes Battery Management System Installed (BMS) No Performance No Positive Right Max Battery Management System Installed (BMS) No Performance No Positive Right Max Battery Management System Installed (BMS) No Performance No Positive Right Max Battery Management System Installed (BMS) No RMS Wattage (Alternator size dependant) 10,000W 14.8V Input Voltage Max Burst Valtage (Alternator size dependant) 10,000W 14.8V Input Voltage RMS Amperage Output (Stand Alone for 30 seconds) 400 Starting at 14.8V Starting at 14.8V Max Burst Amperage Output (Stand alone for 10 seconds) 800 Starting at 14.8V Mecommended Charging/Input Current 300A Starting at 14.8V Measurements Overall Length 6.88" Overall Height				
Craking Amps (CA) 1,800 Cold Craking Amps (CCA) 1,350 Nominal Operating Temperature Range Up to 140F Terminal Bolt Size M6-100 Terminal Orientation Positive Right Balance Board Installed Yes Battery Management System Installed (BMS) No Performance 6,000W-8,000W 14.8V Input Voltage RMS Wattage (Alternator size dependant) 10,000W 14.8V Input Voltage RMS Amperage Output (Stand Alone for 30 seconds) 400 Starting at 14.8V Max Burst Amperage Output (Stand alone for 10 seconds) 800 Starting at 14.8V Recommended Charging/Input Current 250A Charging above Maximum Charging/Input Current 300A Charging above Maximum Charging/Input Current 300A Storting at 14.8V Measurements Coverall Length 6.88" Overall Height 5" Overall Height (Without Terminals) 5" Overall Height (Without Terminals) 5" Weight 10.8 Lbs BCI Battery Group Model 30 <			000/ DOD	
Cold Craking Amps (CCA) Nominal Operating Temperature Range Terminal Bolt Size Terminal Bolt Size Terminal Orientation Balance Board Installed Battery Management System Installed (BMS) Performance RMS Wattage (Alternator size dependant) Max Burst Wattage (Alternator size dependant) Max Burst Wattage (Alternator size dependant) Max Burst Amperage Output (Stand Alone for 30 seconds) Recommended Charging/Input Current Maximum Charging/Input Current Measurements Overall Length Overall Height Overall Height (Without Terminals) Single Unit Box Dimensions W x L x H Quantity of Units in Master Carton Gross Master Carton Weight Terminal Operating Messure Mefinal Up to 140F Mensurements Up to 140F Mensurements Mensurements Single Unit Box Dimensions W x L x H Quantity of Units in Master Carton Gross Master Carton Weight		· · · · · · · · · · · · · · · · · · ·	80% DOD	
Nominal Operating Temperature Range Up to 140F Terminal Bolt Size M6-100 Terminal Orientation Positive Right Balance Board Installed Yes Battery Management System Installed (BMS) No Performance RMS Wattage (Alternator size dependant) 6,000W-8,000W 14.8V Input Voltage Max Burst Wattage (Alternator size dependant) 10,000W 14.8V Input Voltage Max Burst Wattage (Alternator size dependant) 400 Starting at 14.8V Max Burst Amperage Output (Stand Alone for 30 seconds) 800 Starting at 14.8V Recommended Charging/Input Current 250A Charging above Maximum Charging/Input Current 300A 300A Shortens the cycle life Measurements Overall Length 6.88" Overall Height Overall Width 6.5" Overall Height 5" Overall Height (Without Terminals) 5" Very County Model Shipping Information 30 Shipping Information Gross Single Unit Weight Single Unit Box Dimensions W x L x H Cuantity of Units in Master Carton Gross Master Carton Weight Single Unit Master Carton Single Unit Mast				
Terminal Bolt Size M6-100 Terminal Orientation Positive Right Balance Board Installed Yes Battery Management System Installed (BMS) No Performance RMS Wattage (Alternator size dependant) 6,000W-8,000W 14.8V Input Voltage Max Burst Wattage (Alternator size dependant) 10,000W 14.8V Input Voltage RMS Amperage Output (Stand Alone for 30 seconds) 400 Starting at 14.8V Max Burst Amperage Output (Stand alone for 10 seconds) 800 Starting at 14.8V Recommended Charging/Input Current 250A Charging above 300A Shortens the cycle life Measurements Overall Length 6.88" Overall Height 5" Overall Height (Without Terminals) 5" Weight 10.8 Lbs BCI Battery Group Model 30 Shipping Information Gross Single Unit Weight Quantity of Units in Master Carton Gross Master Carton Weight				
Terminal Orientation Positive Right Balance Board Installed Pyes Battery Management System Installed (BMS) No Performance RMS Wattage (Alternator size dependant) 6,000W-8,000W 14.8V Input Voltage Max Burst Wattage (Alternator size dependant) 10,000W 14.8V Input Voltage RMS Amperage Output (Stand Alone for 30 seconds) 400 Starting at 14.8V Recommended Charging/Input Current 250A Recommended Charging/Input Current 300A Starting at 14.8V Recommended Charging/Input Current 500A Starting at 14.8V Recommended Charging above 300A Shortens the cycle life 500 Starting at 14.8V Recommended Charging Above 300A Shortens the cycle life 500 Starting at 14.8V Recommended Charging Above 300A Shortens the cycle life 500 Starting at 14.8V Recommended Charging Above 300A Shortens the cycle life 500 Starting at 14.8V Recommended Charging Above 300A Shortens the cycle life 500 Starting at 14.8V Recommended Charging Above 300A Shortens the cycle life 500 Starting at 14.8V Recommended Charging Above 300A Shortens the cycle life 500 Starting Above 300A Shorten				
Balance Board Installed Battery Management System Installed (BMS) Performance RMS Wattage (Alternator size dependant) Max Burst Amperage Output (Stand Alone for 30 seconds) Max Burst Amperage Output (Stand alone for 10 seconds) Max Burst Amperage Output (Stand alone for 10 seconds) Recommended Charging/Input Current Maximum Charging/Input Current Charging above 300A Shortens the cycle life Measurements Overall Length Overall Width Overall Height Overall Height (Without Terminals) Silve Silve Stand				
Battery Management System Installed (BMS) Performance RMS Wattage (Alternator size dependant) Max Burst Amperage Output (Stand Alone for 30 seconds) Max Burst Amperage Output (Stand alone for 10 seconds) Max Burst Amperage Output (Stand alone for 10 seconds) Recommended Charging/Input Current Maximum Charging/Input Current Measurements Overall Length Overall Height Overall Height Overall Height (Without Terminals) Weight BCI Battery Group Model Shipping Information Gross Single Unit Weight Single Unit Box Dimensions W x L x H Quantity of Units in Master Carton Gross Master Carton Weight				
PerformanceRMS Wattage (Alternator size dependant)6,000W-8,000W14.8V Input VoltageMax Burst Wattage (Alternator size dependant)10,000W14.8V Input VoltageRMS Amperage Output (Stand Alone for 30 seconds)400Starting at 14.8VMax Burst Amperage Output (Stand alone for 10 seconds)800Starting at 14.8VRecommended Charging/Input Current250ACharging aboveMaximum Charging/Input Current300A300A Shortens the cycle lifeMeasurementsOverall Length6.88"Overall Width6.5"Overall Height (Without Terminals)5"Weight10.8 LbsBCI Battery Group Model30Shipping InformationGross Single Unit WeightSingle Unit Box Dimensions W x L x HQuantity of Units in Master CartonGross Master Carton Weight				
RMS Wattage (Alternator size dependant) Max Burst Wattage (Alternator size dependant) RMS Amperage Output (Stand Alone for 30 seconds) RMS Amperage Output (Stand Alone for 30 seconds) Max Burst Amperage Output (Stand alone for 10 seconds) Recommended Charging/Input Current Amazimum Charging/Input Current Maximum Charging/Input Current Measurements Overall Length Overall Height Overall Height Overall Height (Without Terminals) Weight BCI Battery Group Model Schipping Information Gross Single Unit Weight Quantity of Units in Master Carton Gross Master Carton Weight Single Unit Mater Sand Alone for 30 seconds) 10,000W 11,8V Input Voltage 10,000W 14,8V Input Voltage 10,000W 14,8V Input Voltage 14,8V Input Surfage 14,8V Input Surfage		No		
Max Burst Wattage (Alternator size dependant)10,000W14.8V Input VoltageRMS Amperage Output (Stand Alone for 30 seconds)400Starting at 14.8VMax Burst Amperage Output (Stand alone for 10 seconds)800Starting at 14.8VRecommended Charging/Input Current250ACharging aboveMaximum Charging/Input Current300A300A Shortens the cycle lifeMeasurements00Overall Length6.88"Overall Width6.5"Overall Height5"Overall Height (Without Terminals)5"Weight10.8 LbsBCI Battery Group Model30Shipping Information30Gross Single Unit WeightSingle Unit Box Dimensions W x L x HQuantity of Units in Master CartonGross Master Carton Weight				
RMS Amperage Output (Stand Alone for 30 seconds) Max Burst Amperage Output (Stand alone for 10 seconds) Recommended Charging/Input Current Maximum Charging/Input Current Measurements Overall Length Overall Width Overall Height Overall Height (Without Terminals) Weight BCI Battery Group Model Shipping Information Gross Single Unit Weight Single Unit Box Dimensions W x L x H Quantity of Units in Master Carton Gross Master Carton Weight		6,000W-8,000W		
Max Burst Amperage Output (Stand alone for 10 seconds)800Starting at 14.8VRecommended Charging/Input Current250ACharging above 300A Shortens the cycle lifeMaximum Charging/Input Current300A300A Shortens the cycle lifeMeasurements0verall Length6.88"Overall Width6.5"Overall Height5"Overall Height (Without Terminals)5"Weight10.8 LbsBCI Battery Group Model30Shipping Information30Gross Single Unit WeightSingle Unit Box Dimensions W x L x HQuantity of Units in Master CartonGross Master Carton Weight	Max Burst Wattage (Alternator size dependant)	10,000W	14.8V Input Voltage	
Recommended Charging/Input Current Maximum Charging/Input Current Measurements Overall Length Overall Width Overall Height Overall Height (Without Terminals) Weight BCI Battery Group Model Gross Single Unit Weight Single Unit Box Dimensions W x L x H Quantity of Units in Master Carton Gross Master Carton Weight	RMS Amperage Output (Stand Alone for 30 seconds)	400	Starting at 14.8V	
Maximum Charging/Input Current 300A Charging above 300A Shortens the cycle life Measurements Overall Length 6.88" Overall Width 6.5" Overall Height 5" Overall Height (Without Terminals) Weight BCI Battery Group Model 30 Shipping Information Gross Single Unit Weight Single Unit Box Dimensions W x L x H Quantity of Units in Master Carton Gross Master Carton Weight	Max Burst Amperage Output (Stand alone for 10 seconds)	800	Starting at 14.8V	
Maximum Charging/Input Current 300A 300A Shortens the cycle life	Recommended Charging/Input Current	250A		
Overall Length Overall Width 6.5" Overall Height 5" Overall Height (Without Terminals) Weight 10.8 Lbs BCI Battery Group Model 30 Shipping Information Gross Single Unit Weight Single Unit Box Dimensions W x L x H Quantity of Units in Master Carton Gross Master Carton Weight	Maximum Charging/Input Current	300A	300A Shortens the	
Overall Width Overall Height Overall Height (Without Terminals) Weight BCI Battery Group Model Shipping Information Gross Single Unit Weight Single Unit Box Dimensions W x L x H Quantity of Units in Master Carton Gross Master Carton Weight	Measurements			
Overall Height 5" Overall Height (Without Terminals) 5" Weight 10.8 Lbs BCI Battery Group Model 30 Shipping Information Gross Single Unit Weight Single Unit Box Dimensions W x L x H Quantity of Units in Master Carton Gross Master Carton Weight	Overall Length			
Overall Height (Without Terminals) Weight BCI Battery Group Model Shipping Information Gross Single Unit Weight Single Unit Box Dimensions W x L x H Quantity of Units in Master Carton Gross Master Carton Weight	Overall Width	6.5"		
Weight 10.8 Lbs BCI Battery Group Model 30 Shipping Information Gross Single Unit Weight Single Unit Box Dimensions W x L x H Quantity of Units in Master Carton Gross Master Carton Weight	Overall Height	5"		
BCI Battery Group Model 30 Shipping Information Gross Single Unit Weight Single Unit Box Dimensions W x L x H Quantity of Units in Master Carton Gross Master Carton Weight	Overall Height (Without Terminals)	5"		
BCI Battery Group Model 30 Shipping Information Gross Single Unit Weight Single Unit Box Dimensions W x L x H Quantity of Units in Master Carton Gross Master Carton Weight	Weight	10.8 Lbs		
Shipping Information Gross Single Unit Weight Single Unit Box Dimensions W x L x H Quantity of Units in Master Carton Gross Master Carton Weight				
Gross Single Unit Weight Single Unit Box Dimensions W x L x H Quantity of Units in Master Carton Gross Master Carton Weight				
Single Unit Box Dimensions W x L x H Quantity of Units in Master Carton Gross Master Carton Weight				
Quantity of Units in Master Carton Gross Master Carton Weight				
Gross Master Carton Weight	<u> </u>			
	Master Carton Dimensions W x L x H			