# **KODAK Solar Battery Storage**

### L1-BMU-BASE L1-BATT



## L1

The L1 is the most recent released low voltage solar battery storage system. The newly designed system provides simplified connection to save valuable time for installers.

The stacking system provides flexible configurations from 7.10 kWh to 24.86 kWh capacity.

The indoor/outdoor compatible feature provides more possibilities of installation. Ideal for large home and small commercial application.

7.10~24.85 kWh Flexible Mounting Plug&Play 90% DOD



## **KODAK** Solar Battery Storage

#### L1

SPECIFICATIONS							
Battery Module	2	3	4	5	6	7	
Nominal Capacity(kWh)	7.10	10.65	14.20	17.75	21.30	24.85	
Voltage Range (Vdc)	45 - 54						
Dimension(W*D*H cm)	60*38*53	60*38*70	60*38*87	60*38*104	60*38*121	60*38*138	
Weight(kg)	84	119	154	189	225	260	
Depth of Discharge	90%	90%	90%	90%	90%	90%	
(Recommend)	30	45	60	75	90	100	
Current(A)(Continuous)	74	100	100	100	100	100	
(Peak@15S)	110	110	110	110	110	110	
Communication	CAN, RS485						
Protection Class	IP 55						
Working Temperature( $^{\circ}$ C)	0-50						
Storage Temperature( <sup>®</sup> C)	-20-60						
Humidity(%)	5 - 95						
Design Life	15 <sup>+</sup> Years(25 <sup>°</sup> C)						
Authentication Level	IEC62619/CE/UN38.3						



For further information visit www.bluemountainpv.co.za © 2019 Blue Mountain Energy LTD. The Kodak trademark, logo and trade dress are used under license from Kodak. Blue Mountian Energy Ltd. 245 Masjien Street, Strijdompark, Randburg, Gauteng, 2194 Tel: +27 11 085 2630 Made in China