KBLI12200 12.8V 20Ah



Longer Cycle Life: Offers up to 20 times longer cycle life and five times longer float/ calendar life than lead acid battery, helping to minimize replacement cost and reduce total cost of ownership.

Lighter Weight: About 40% of the weight of a comparable lead acid battery. A 'drop in' replacement for lead acid batteries.

Higher Power: Delivers twice power of lead acid battery, even high discharge rate, while maintaining high energy capacity.

Wider Storage Temperature Range: -20 °C~60 °C.

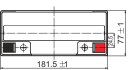
Superior Safety: Prismatic Lithium Iron Phosphate chemistry eliminates the risk of explosion or combustion due to high impact, overcharging or short circuit situation.

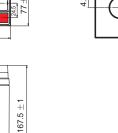


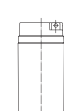
Performance Characteristics

Nominal Voltage	12.8V
Nominal Capacity	20Ah
Energy	256Wh
Cycle Life	>2000 cycles @ 80%D0D
Efficency of charge	100% @0.5C
Efficency of Discharge	96~99% @1C
Charge Voltage	14.6V
Charge Mode	0.2C to 14.6V, then 14.6V,charge current to 0.02C (CC/CV)
Charge Current	10A
Max. Charge Current	20A
Max. Discharge Current	20A
Discharge Cut-off Voltage	10V
Operating Humidity	0~95% RH (No condensing)
Operating Temperature range	Charge: 0 ~ +50°C; Discharge: -20 ~+55°C
IP Class	IP65
Plastic Case	ABS
Approx. Dimensions	181.5mm*77mm*167.5mm (7.15in.*3.03in.*6.59in.)
Approx. Weight	2.60kg (5.73lbs)
Terminal	M5
Communication Interface	/
Protection	Over charge, Over discharge,
	Over temperature, Short circuit
Certification	UN38.3, CE
Parallels Support	Yes, Max, 2 Sets
Series Support	Yes, Max, 4 Sets

Physical Dimension-mm





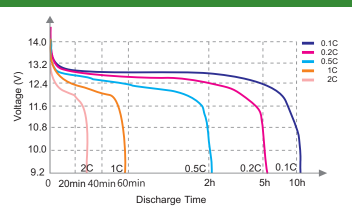


Applications

Wheelchairs and scooters Solar / wind energy storage Back-up power for small UPS Golf trolleys & buggies Electric bikes Tools

KBLI12200 12.8V 20Ah

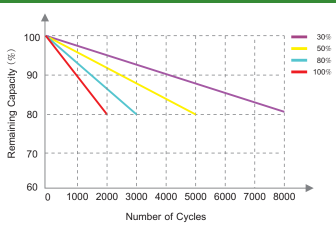




Different Ratio Discharge Curve (25°C)

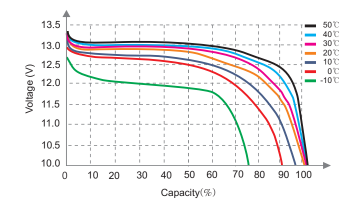
State of charge Curve (0.5°C, 25°C)



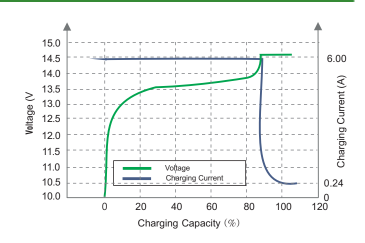


Different DOD Discharge Cycle Life Curve (1C)

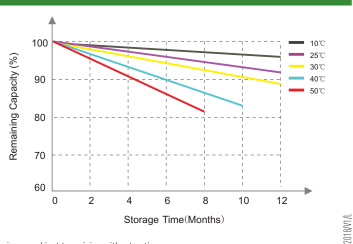
Different Temperature Discharge Curve (0.5°C)



Charging Characteristics (0.5°C, 25°C)



Different Temperature Self Discharge Curve



IMPORTANT NOTE: The specifications presented herein are subject to revision without notice.

Contacto energy@tempelgroup.com www.tempelgroup.com Tempel Group en el mundo

BARCELONA + MADRID + VALENCIA + BILBAO + SEVILLA + LISBOA + PORTO + BUENOS AIRES + LIMA SANTIAGO DE CHILE + BOGOTÁ + SÃO PAULO + CIUDAD DE MÉXICO + CIUDAD DE PANAMÁ + MONTEVIDEO + QUITO



