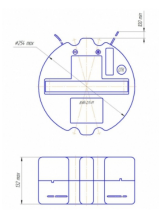
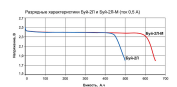
## **BUY-2L-M**







## **Application**

Lithium batteries are unattended primary current sources of constant readiness and are intended for autonomous and backup power supply of luminous floating facilities of navigational marine equipment.

Parameter Name	Value
Maximum amperage (A)	3.00
Voltage (V)	3.00
Rated capacity (A·h)	650.00
Temperature range (°C)	-30+40
Warranty period (years)	10
Weight (kg)	8.00
Maximum impulse discharge current at I.p.d(A)	4.00
Final discharge voltage, not less than (V)	1.80
Rated Discharge Current (A)	0.50



During storage, transportation and operation of LIT it is strictly forbidden to conduct heating above  $85\,^{\circ}$ C, charge, short-circuit, expose to open flame, discharge in modes not provided for in the technical conditions, deform and open, allow direct contact with water.



