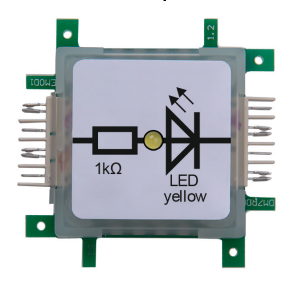


Part No.: 113638

Vendor Part No.: ALL-BRICK-0011

## ALLNET Brick'R'knowledge LED yellow

## >>> Go to the shop article







The yellow LED (light emitting diode) is protected by a series resistor against overload. It only lights up if the diode is connected in flow direction, i.e. current flows from anode to cathode. The LEDs need minimum voltage in flow direction, to light up. For yellow LEDs this is approx. 1.8V.

## **Accessories**

Part No.	N	lame
----------	---	------

118627

ALLNET Brick'r'Knowledge 9V power supply 1A with protection