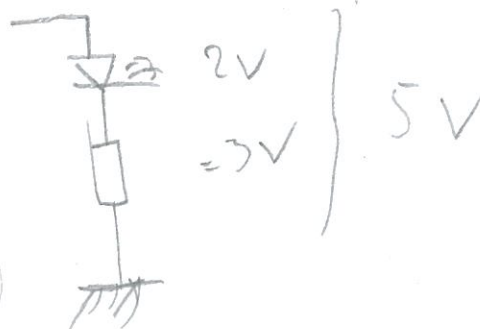


$$U = R \cdot I$$

$$R = \frac{U}{I} = \frac{1}{8 \times 10^{-3}} = 125 \Omega$$

1 seule diode



$$R = \frac{3}{8 \times 10^{-3}} = 375 \Omega$$

3

LED centrale → orange

B0

diagonale 1 → jaune

B1

diagonale 2 → bleu

B2

milieu → blanc

B3

	bit	binaires
1	B0	0001
2	B2	0100
3	B2 B0	00 00 0101
4	B2 B1	0110
5	B2 B0 B1	0111
6	B1 B2 B3	1110