## RGB LED RING V2.0.d - part list

| 1x | ATmega168 TQFP 32 (align the "dots")                            | AT168              |
|----|---|--------------------|
| 3x | MBI5168 SO-16<br>(beveled edge → arrow)                         | IC2 – IC4          |
| 5x | 100nF capacitor 0805  | C1, C3, C4, C6, C8 |
| 1x | 10μF capacitor 1206   | C2                 |
| 3x | 10μF tantalum capacitor 1206<br>(red bar: + align to the "dot") | C5, C7, C9         |
| 2x | 10k resistor 0805   | R1, R2             |
| 3x | 560R resistor 0805  | R3, R4, R5         |
| 8x | 1k resistor 0603  | R6 – R13           |
| 3x | 2k potentiometer  | RV1, RV2, RV3      |
| 8x | RGB LEDs PLCC6 5050<br>(mark towards PCB center)                | D1 – D8            |
| 8x | 0805 LEDs<br>(set cathodes counter-clockwise)                   | D9 - D16           |

