BOM for each Heart PCB:

1x Battery Holder: <https://www.mouser.com/ProductDetail/Renata/SMTU2477N-LF?qs=IDvgEwHcw2zR85QFBHSfyw%3D%3D>

1x CR2477N Battery: <https://www.mouser.com/ProductDetail/Renata/CR2477N.IB?qs=IatN%252Buj5gMhowTUHcTLYxA%3D%3D>

20x Red LEDs (Need 20 5mm LEDs per PCB and this is a pack of 200): <https://www.amazon.com/gp/product/B0998BXSPP/ref=ox_sc_act_title_1?smid=A3KX1QBS9AS0L7&psc=1>

1x ATTINY85V: <https://www.mouser.com/ProductDetail/Microchip-Technology-Atmel/ATTINY85V-10PU?qs=8jWQYweyg6PVwwefMyMCGw%3D%3D>

5x 1/4W 100ohm resistors (just need basic resistors): <https://www.mouser.com/ProductDetail/YAGEO/MFR-25FTE52-100R?qs=sGAEpiMZZMsPqMdJzcrNwiweiCzxKzWL7%2FnYVte%2Fss8%3D>

1x 8pin ic socket (Need 1 per PCB and come is packs of 60): <https://www.amazon.com/Tegg-Socket-Adaptor-Solder-Type/dp/B07TKBB12F/ref=sr_1_3?crid=11NATIOEDMICS&keywords=8+pin+ic+socket&qid=1675256218&s=industrial&sprefix=8+pin+ic+socke%2Cindustrial%2C157&sr=1-3>

1x 6mm tactile switch button(Need 1 per PCB and comes with 120pcs): <https://www.amazon.com/QTEATAK-Momentary-Tactile-Button-Switch/dp/B07VSNN9S2/ref=asc_df_B07VSNN9S2?tag=bngsmtphsnus-20&linkCode=df0&hvadid=79989588513714&hvnetw=s&hvqmt=e&hvbmt=be&hvdev=c&hvlocint=&hvlocphy=&hvtargid=pla-4583589114919632&psc=1>

1x Small switch: <https://www.mouser.co.uk/ProductDetail/Apem/MHSS1105?qs=pNV45xh2Ia0pDJDMcFqmnQ%3D%3D>

1x 1uF Decoupling Capacitor (very flexible): <https://www.mouser.com/ProductDetail/Vishay-BC-Components/K104M10X7RF5UH5?qs=sGAEpiMZZMukHu%252BjC5l7YawraL1nE9w73xpmnTJb2BY%3D>