- For compatibility with removable memory cards, Mblu 22 and Mblue 22Pro Support Micro SD cards; Note22 doesn't support T– flash cards.
- The cobalt content in the battery of the Mblu22, Mblu22 Pro and Note22 does not exceed 5g.
- The tantalum content in capacitors of the Mblu22, Mblu22 Pro and Note22 are less than 0.05g.
- The neodymium content in speakers, vibration motors and other magnets of the Mblu22, Mblu22 Pro and Note22 between 0.05 grams and 0.2 grams.
- The gold in all components of the Mblu22, Mblu22 Pro and Note22 between 0.02 grams and 0.1 grams.
- the indicative value of the recyclability rate R of Mblu22, Mblu22 Pro and Note22 are 92.98%, 92.48% and 93.04% respectively.
- The indicative percentage of recycled content for the Mblu22, Mblu22 Pro and Note22 are 89.91%, 90.50%, 90.1% respectively.
- The ingress protection rating of Mblu22, Mblu22 Pro and Note22 both IP54.
- The minimum battery endurance in cycles in number of cycles of Mblu22, Mblu22 Pro and Note22 are 1000 cycles, 1000 cycles and 800 cycles respectively.