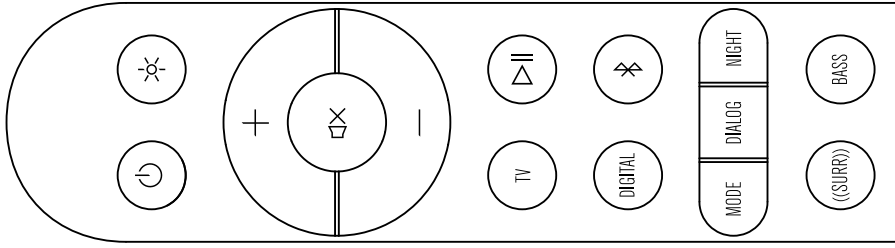


FLEXUS CORE 100 remote
BLE remote control

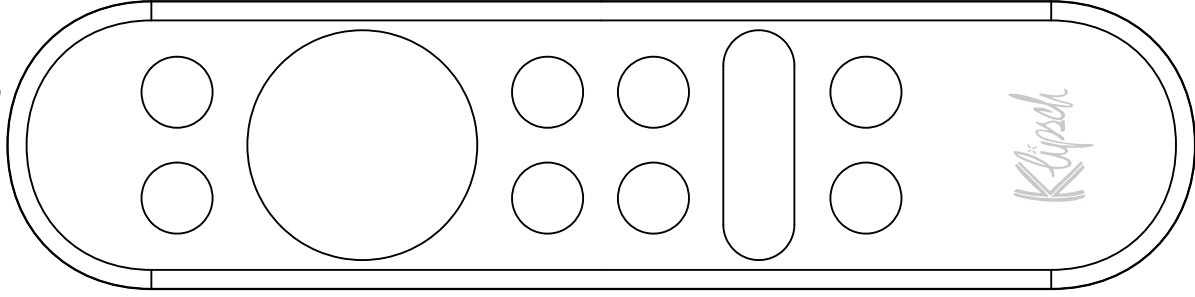
rubber buttons



*laser-etch

For the rubber buttons component, the part is translucent silicone rubber material. The top surface is painted white, then 2nd layer of black paint is applied. The button icons are laser-etch through the top layer of black paint. When LED is on, it shines through the translucent silicone and white paint, and is masked by the black paint.

top housing

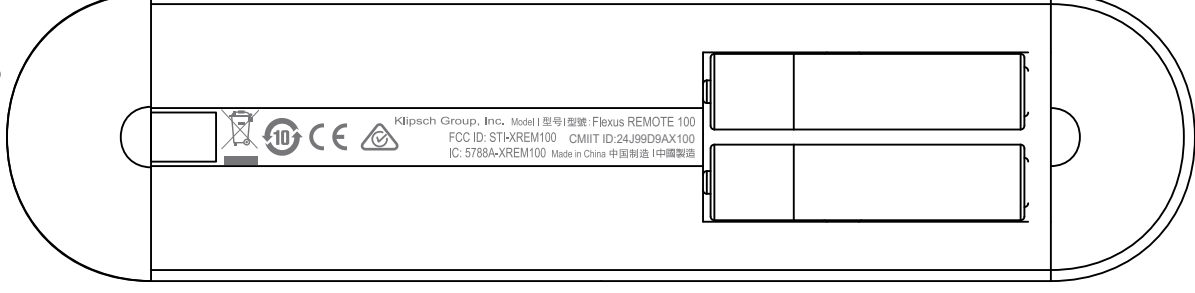


*pad print logo
in PMS Cool Gray 3 C



For the top housing component, the part is injection-molded, black plastic. The part is painted black color for cosmetic improvement, then the logo icons are pad printed in white color.

rear housing

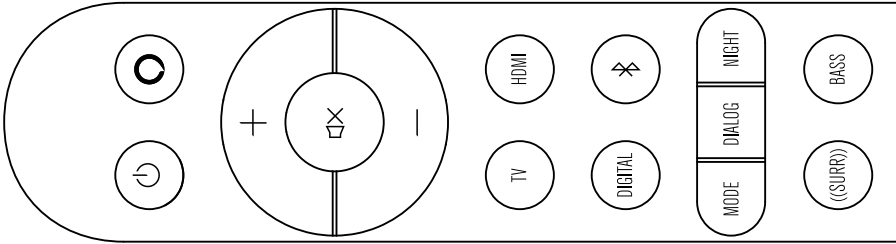


compliance artwork is
silkscreen in PMS Cool
Gray 9 C



FLEXUS CORE 200 Remote
BLE remote control

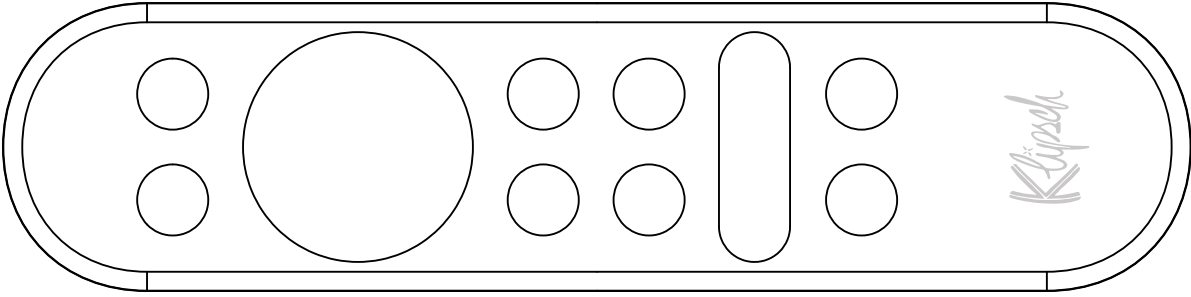
rubber buttons



*laser-etch

For the rubber buttons component, the part is translucent silicone rubber material. The top surface is painted white, then 2nd layer of black paint is applied. The button icons are laser-etch through the top layer of black paint. When LED is on, it shines through the translucent silicone and white paint, and is masked by the black paint.

top housing

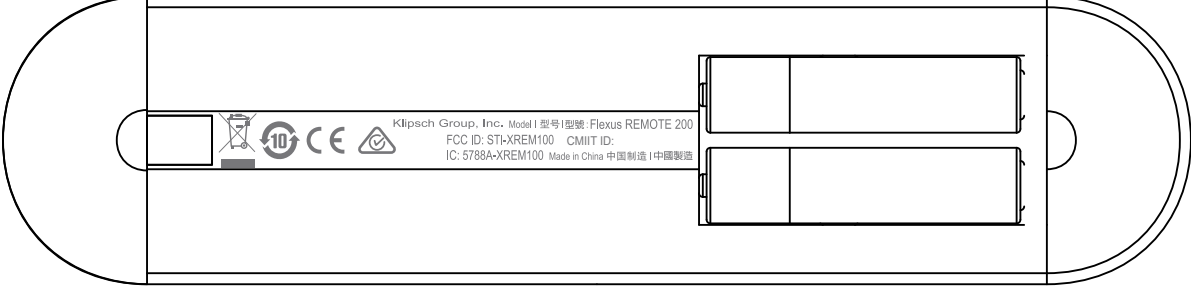


*pad print logo
in PMS Cool Gray 3 C



For the top housing component, the part is injection-molded, black plastic. The part is painted black color for cosmetic improvement, then the logo icons are pad printed in white color.

rear housing



compliance artwork is
silkscreen in PMS Cool
Gray 9 C

