



Corona Tag

Social Distance Monitoring Device



Corona Tag is an innovative device designed to monitor social distancing in the workplace, school, or public venues. It eliminates the need for a wide shutdown in case of infection. Based on HSL technology, Bluetooth signals measure the distance and exposure time between tags without revealing or saving personal information. The device is fully independent, does not rely on cell phones or other connections, and does not require charging.

Kramer Electronics, LTD. Corona Tags are not designed nor intended to prevent, mitigate, eliminate, treat, diagnose or cure any disease or health condition including COVID-19/Coronavirus. Corona Tags are intended for public use only to monitor social distancing and provide for contact tracing in the workplace, school and public venues. Kramer Electronics, LTD. specifically disclaims that Corona Tags will prevent infection or the transmission of virus(es) or infectious disease(s), including but not limited to, COVID-19/Coronavirus

FEATURES

Preserves Individual Privacy - Bluetooth signal is used to only measure the distance to other tags. It does not pair, receive or transmit data to any other device

Secured - Data is extracted only when an authorized administrator uses a special cable and software to extract events history from a confirmed sick individual's tag

Preserves Anonymity - Tags only record other tag numbers, exposure time and distance. No location, names or other private data is recorded. No GPS or SIM card needed

Short-Term Archiving - Information is kept only for the last two weeks. No central database of encounters is kept

Low Cost and Easy Deployment and Use - No special infrastructure required. No user training of any kind is required

Energy Efficient - Battery lasts approximately six months

Administrator Certification - Simple online administrator certification is available. Contact your local Kramer office for more information

Extended Warranty Options - Contact your local Kramer office for more information



KRAMER

TECHNICAL SPECIFICATIONS

Power	Battery cr2032, 230mAh Average current consumption 20uA
Enclosure	Type: Plastic Diameter 32mm Depth 1cm
Product Dimensions	3.20cm x 3.20cm x 1.00cm (1.26" x 1.26" x 0.39") W, D, H
Product Weight	0.0kg (0.0lbs) approx
Shipping Dimensions	12.60cm x 8.40cm x 4.10cm (4.96" x 3.31" x 1.61") W, D, H
Shipping Weight	0.1kg (0.2lbs) approx