Checkpoint *





Electronic Article Surveillance



NEO NG10





The NEO NG10 is the first acrylic antenna to be released in the NEO range. The NG10's slim side profile and wide aisle widths make for an improved instore appearance, while the revolutionary NEO engine delivers the highest performing electronics on the market. The advanced RF technology improves detection by up to 35%* and the NG10 increases the detection of Checkpoint's micro cosmetic labels by 20%*.

Designed to be aesthetically pleasing while losing none of the performance retailers have come to expect from NEO electronics, the NG10 subtly houses all the features of the more traditionally styled NP10, with upgrade capabilities built in.

- Increased aisle width between sensors, opening store entrances
- Wireless connectivity instant secure synchronisation & network communication
- Multiple audio files flexibility to download a custom file



The NG10 comes with various customizable features, from RGB LED colors, custom Audio WAV files for alarm announcements and acrylic etching, the NG10 offers retailers the most advanced EAS technology available to date, with the flexibility to personalize in order to meet their branding requirements.

NEO wireless electronics

Intelligence built in

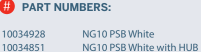
The NEO platform advances performance capabilities beyond traditional antenna. A sophisticated sensor, NEO can connect directly to store networks, smartphones and the Checkpoint cloud platform with no middleware, allowing continuous and seamless data gathering. With its 24/7 real-time selfhealth check, any issues are picked up immediately. The new electronics mean the antennas are compact and slimmer with the scope of supporting more technology, without changing the aesthetics of the antenna frame.

MARKET LEADING DETECTION 2.7M (8.9')

DATA COLLECTION & MANAGEMENT Via CLOUD

LIVE SYSTEM HEALTH CHECK Via APP

ON-LINE AND LIVE SERVICE SUPPORT



10034982 NG10 PSB Grey RAL 7024 10034983 NG10 PSB Grey RAL 7024 with HUB



1746.63mm x 507.6mm x 77.17mm

(68.76" x 19.98" x 3.04")

DIMENSIONS:





DECLARATIONS:

EN 301 489-3 EN 50364 EN 301 489-1 EN 62369-1







