







# NIJ Standard 0602.02 Compliant

The features of the NMS30 complies with the NIJ standard 0602.02 as well as the new NIJ draft standard 0602.03 and exceeds the NIJ Standard - 0602.02 detection requirements.



Fully submersible and protected from total dust ingress.



# Extra Depth

The NMS30 offers a deeper and more accurate scanning compared to conventional hand-held



# Adiustable Sensitivity

Easily adjust the sensitivity according to the target metal size and maximum operating distance.



### **Detection Alerts & Indicators**

1. Audio Alarm 2. Vibration Alarm 3. LED Alarm



# Rebar Elimination Feature

Eliminates the detection of rebar when scanning areas closer to the ground.



# Frequency Shift

Allows for an interference free operation of multiple detectors simultaneouslu.



#### Long Battery Life

The NMS30 is supplied with two AA rechargeable batteries with a battery life of over 40 hours.



### Auto Stand-bu & Shut-down

Reduces power consumption and saves battery life.



# **Universal Charging Station**

Charge the detector conveniently and quickly in its charging station that serves as a stand as well. Comes with a universal charging adaptor & plugs.



# Robust & Ergonomic Design

Features a comfortable hand grip that does not interfere with the detection area. It also boasts an exceptional design that allows the detector to be passed over the inspected area conveniently without getting caught on clothing.



**Detection of Radioactive Substances** (Optional)



Headphone Jack (Optional)



Airports

 Public Meeting Areas Militaru Areas

Shopping Malls

Courthouses

Transportation Terminals

Government Offices

Prisons

Corporate Security

Schools

Stadiums

Building Complexes

Police Stations

Concert Halls

Noktelmakro • Trade & Business Centers



**TECHNICAL SPECIFICATIONS** 

Operating Frequency : 13 kHz

: Metal Detector: 2xAA Ni-MH 2700 mAh rechargeable batteries Power Supplu

AC/DC Charging Adaptor: 100-240Vac 50-60Hz 0.5A

LED Alarm : Yes Audio Alarm : Yes Vibration : Yes : 3 levels Sensitivitu Rebar Elimination : Yes : 40+ hours Battery Life

Operating Temperature: Metal Detector: -40°C - 70°C (-40°F - 158°F)

Charging Station: 0°C - 70°C (32°F - 158°F)

Storage Temperature: -40°C - 85°C (-40°F - 185°F)

Dimensions (WxLxH) : NMS30: 128 x 405 x 48mm (5.0" X 15.9" X 1.9")

Charging Station: 85 x 180 x 128mm (3.3" x 7.1" x 5.0") Optional NMS20/30 Multi Docking Station: 247 x 615 x 82mm (9.7" x 24.2" x 3.3")

Optional NMS20/30 Carrying Case: 300 x 510 x 110mm (11.8" x 20.1" x 4.3")

Weight : NMS30: 610g. (1.3lbs)

Charging Station: 625g. (1.4lbs)

Optional NMS20/30 Multi Docking Station: 2595g. (5.7lbs)

Optional NMS20/30 Carrying Case: 1325q. (2.9lbs)



# PACKAGE CONTENTS -



















# OPTIONAL ACCESSORIES \_







www.noktadetectors.com