

C.SCOPE 770 XD –

μ

.....137 . / 100 . μ μ , 81 .
1.153
 μ
 2 :
 - μ (beach) μ μ (inland)
17 kHz +/- 1kHz μ C
20 . POLO μ 3
 M μ
 μ μ 50 mylar cone
 3.5mm 680
 μ VCO..... 67 z μ 3,7kHz
 μ @ 67 z.....88 db @ 0.1m
 μ @ 3,7kHz.....110 db @ 0.1m
 μ μ
9 volt 7mA
 μ40 μ
 S (), μ ()
1 μ.
2
 O μCE & ISO 9001



C.SCOPE 770 XD

-
-
-
-

μ μ



..... 193 12461 (Mr)
 . 210 4905398 . 6985600095 Web: www.anixneytes-kyritsis.gr
 E-mail: info@anixneytes-kyritsis.gr