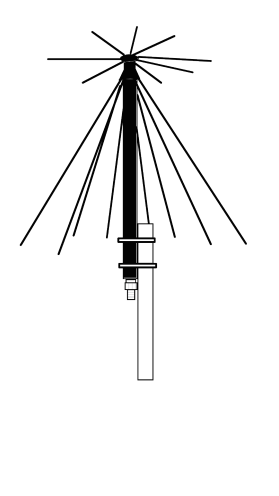
REV	MODIFICATIONS	DRAWN BY	CHECKED BY	DATE
Α	CREATION	GI	GI	7/13/2011



Colour Frequency Range	Standar VHF 11
Polarisation	Vertical
Gain	up to $+2$
VSWR	<2.5:1 c
Impedance (output)	50Ω (no
Power Capability	100w C
Connection	N type o
Overall Dimensions	750 (29
Mounting Pole Length	740mm
	includeo
Wind Survival	160 km/
Weight	2.1g (4.

Standard is Bronze Olive. Option other colours to order. VHF 113-174 MHz and UHF 225-400 MHz Vertical linear up to +2.5dBi over frequency range <2.5:1 over frequency range 50Ω (nominal) 100w CW, 400w PEP N type coaxial connector (female) in base 750 (29.5 in) H x 840mm (33 in) Dia. 740mm (29.1 in), longer to order; mounting clamps not included 160 km/h (100mph) 2.1g (4.6 lbs); packed: 3.0kg (6.6 lbs)

UNLESS OTHERWISE SPECIFIED DIMENSIONS : mm ANGLES : d.	NEARSON INC.			
CUSTOMER N°	TITLE [:] Broadband Omnidirectional 2 Band Airband System(VHF/UHF)			
	SIZE A4 scale : n.d.	NMO-01-0039	REV A Prod. Doc. SHEET 1 of 1	

This drawing is the property of Nearson Inc, and is issued on the condition that it is not copied or disclosed to any third party without prior written consent from Nearson Inc.