

PUBLIC ADDRESS / SPEAKERS / EXPONENTIALS

VULKAN-31ST

100 V LINE TRANSFORMER AND LOW IMPEDANCE EXPONENTIAL SPEAKER











High efficiency in transmitting messages or warnings



Long reach



For outdoor use



IP-66 protection against dust and water.



+ Info:

https://fonestar.com/VULKAN-31ST



ESPECIALLY RECOMMENDED IN:









Factories

Sports facilities

Hotels

Transport Stations

DESCRIPTION

100 V line transformer and low impedance exponential loudspeaker.FONESTAR presents the VULKAN range of horn loudspeakers to provide a solution for a wide range of installations where it is required to send the sound signal with maximum efficiency. The horn loudspeakers of the VULKAN series are suitable for reproducing the frequency range of speech and sending messages over long distances. Specially constructed with materials that are highly resistant to adverse weather conditions, and a design that gives them an IP-66 degree of protection against the ingress of dust and water. Suitable for outdoor use and marine environments. This loudspeaker has a selector switch for easy power selection. Features a 100 V line transformer, which facilitates connection in installations with long cable runs and many loudspeakers. It also features connection as a low impedance loudspeaker for direct connection to the amplifier in installations where a long cable run is not necessary. The diffuser and mount are made of aluminium and are highly resistant to aggressive environments. For public address applications in open spaces, industrial facilities, sports facilities, car parks, etc.

TECHNICAL CHARACTERISTICS

FEATURES	100 V line transformer and low impedance exponential loudspeaker. Prepared for outdoor use with anti-corrosion materials. Protection against water. For long-range message playback.
POWER	30 W RMS
LOUDSPEAKERS	1 x compression driver
RESPONSE	380-10,000 Hz (-10 dB)
IMPEDANCE	30 W RMS@100 V (333 Ohm) 15 W RMS@100 V (666 Ohm) 7.5 W RMS@100 V (1.333 Ohm) 3.75 W RMS@100 V (2.666 Ohm) Low Z: 8 Ohm
SENSITIVITY	109 dB @ 1 W/1 m
MAXIMUN SOUND PRESSURE	116 dB @ 15 W/1 m
DISPERSION	H/V: 125°/125°@500Hz, 85°/85°@1kHz, 50°/50°@2kHz, 30°/30°@4kHz (-6 dB)
PROTECTIONS	IP-66 in compliance with EN 60529



+ Info:

https://fonestar.com/VULKAN-31ST

Poligono Trascueto. 39600 Revilla de Camargo. Cantabria (España)



MATERIAL	Aluminium diffuser ABS rear cover Aluminium mount A2 stainless steel screws
SWITCH	High Z and low Z selector
CONNECTION	30 cm cable with stripped ends
TEMPERATURE RANGE	Operation: -25°C ~ +55°C Storage: -40°C ~ +70°C
HUMIDITY	<95%
COLOUR	Grey (RAL 7035)
DIMENSIONS	246 x 246 x 292 mm depth
WEIGHT	2.1 kg



+ Info:

https://fonestar.com/VULKAN-31ST