

DUN 1001 DRIVER UNIT – NEODYMIUM



TECHNICAL SPECIFICATIONS

Operating Voltage	Passive Speaker
Nominal Voltage	-
Current Consumption	-
Rated Power	100W RMS
Sound Pressure Level	115dB (1kHz referans sinyalinde)
Impedance	11Ω
Frequency Range	180Hz. - 7kHz.
Magnet Type	Neodimyum Magnet
Connection Type	2 pin terminal
Special Features	High-efficiency neodymium magnet, aluminum diaphragm housing, durable special diaphragm design
Housing Color	Black
Cable Length	2m
Mounting Type	Fast adaptation to all vehicle types with mounting feet
Length	116mm
Width	116mm
Height	72mm
Weight	1800gr
Protection Rating	IP65
Approvals / Certifications	SAE J1849, EVS1, EVS2, EVS3, IP65, Acoustic Performance Test
Operating Temperature	-30 °C ... +65 °C,
Warranty Period	2 years
Applications	Police, Gendarmerie, Ambulance, Fire Brigade, Airport, Municipality, Highway Services, Official Vehicles, Tow Trucks

ADVANTAGES

- Durable stainless steel and aluminum construction for long-term use in harsh environments
- Powerful sound performance with high-efficiency neodymium magnet
- Clear and strong audio output thanks to specially designed diaphragm
- Compact structure allowing easy installation
- Suitable for mobile siren, announcement and sound reinforcement systems
- Certified reliability and performance with SAE J1849 and EVS compliance
- Long service life supported by a 2-year warranty

