

TS100-N

Speaker



FEATURES

- Economically priced
- Brilliant, high-powered sound – 100 W output meets SAE J1849
- Compact Size – weighs less with increased mounting versatility
- Functional – compatible with all Federal Signal electronic amplifiers
- Two-year warranty

APPROVALS

- Meets SAE J1849 requirements for sound output when paired with any Federal Signal siren

High-powered sound at an affordable price

The TS100-N delivers outstanding audible warning and designed to satisfy the ever-expanding variety of police and fire truck applications.

Economical/Functional

The TS100-N advantage revolves around the speaker's driver component. The element Neodymium and magnetic materials are combined to create a speaker package that is powerful, compact and affordable. This low-cost, compact design provides for added mounting location flexibility and is compatible with all Federal Signal electronic siren amplifiers.

Increased Versatility

The TS100 with the Neodymium driver meets SAE J1849 specification requirements for sound. It's design features the time-honored styling of the popular TS100 (standard driver) model and has been improved upon by making it an inch shorter and nearly 40% lighter. The TS100-N can be mounted in various locations, including behind the grille or in the bumper area of your police car.

HOW TO ORDER

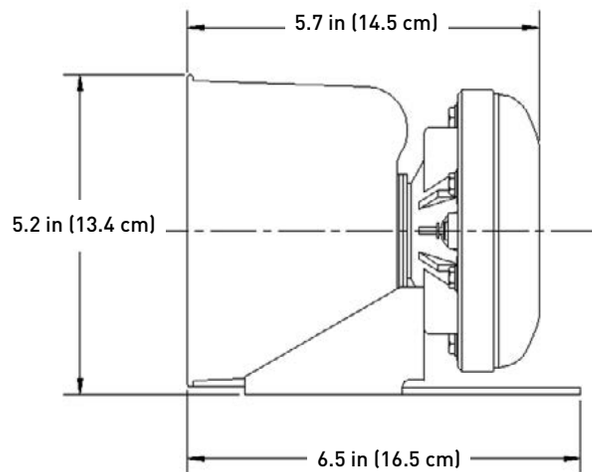
TS100-N Speaker, 100-watt, high output, standard bracket, Class A

COMMON REPLACEMENT PARTS

Z8470D118 Projector, molded plastic, TS100-N, Black
Z8556082C Kit, speaker head, TS100-N/CP100
Z8556B096A Cone, 3.25", Black, TS100/TS100-N
Z8619145A Driver, TS100-N

SPECIFICATIONS

POWER	100 W
HOUSING MATERIAL	"ABS" Plastic General Purpose Cyclac, Type "T", Natural Grade
OPERATING TEMP	-40° to +176° F (-40° to +80° C)
INPUT VOLTAGE	32 Vrms
PHYSICAL SPECIFICATIONS	
LENGTH	8.2 in (20.9 cm)
WIDTH	5.7 in (14.6 cm)
HEIGHT	5.2 in (13.4 cm)
SHIP WEIGHT	5.95 lb (1.86 kg)



Warning: Sirens and Speakers may produce LOUD sounds necessary to request the right-of-way. Sirens and Speakers may cause hearing damage. Wear hearing protection.