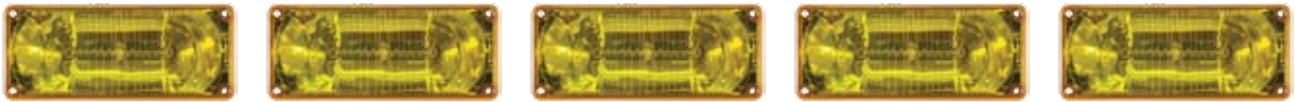


TD-N/WP NEOBE® Traffic Director System

Warning Lights and Traffic Directing Arrows

TOMAR's model TD-N NEOBE® style Traffic Director System combines the power of NEOBE® technology with a programmable traffic arrow pattern generator to create the newest, most effective traffic signal projection system available for mobile emergency vehicles. With the TD-N/WP, you can help alert oncoming traffic to the presence of a hazard, and help direct traffic to the left, to the right, or around both sides of it. The TD-N/WP's sweep mode can be used as an additional warning signal when traffic direction is not needed. The TD-N/WP signals are projected through five RECT-37SWP low profile light heads, using only one 7.5 amp 780-1228-TDN-WP power supply. The power supply is controlled by low current control lines and its main power can be left connected to the battery at all times. The TD-N/WP features day and night intensity selection by manual control or by optional photocell. The TD-N/WP system is ideal for ambulances and fire apparatus that need high intensity traffic direction capability, but cannot afford the amp draw or physical inconvenience of a full size arrowboard.



RECT-37SWP-A Strobe Lamps



780-1228-TDN-WP
Power Supply

Ordering Information

Model No.	Description
TD-N/WP	TD-N NEOBE® System includes: 1 780-1228-TDN-WP power supply 5 RECT-37SWP-A lamps 2 15-2LH-WP2 cables 1 15C-WP2 cable
RECT-37B	Bumper mount bezel (optional)
RECT-37-SMFP	Surface mount bezel (optional)
RECT-37-DSMF	Deep surface mount bezel (optional)

Specifications

Item	Description
Lamp Type	RECT-37SWP 3" x 7" sealed beam lighthouse
Voltage and Amperage	780-1228-TDN/WP draws 7.5A average @ 12V
Power Supply Output	70 watts