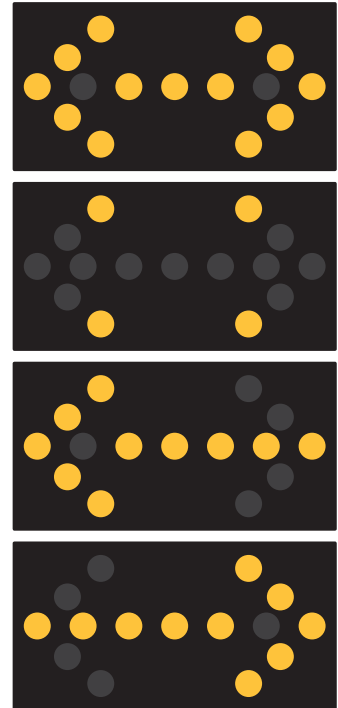




OPTRAFFIC®

ARROW BOARD



NTCIP

MUTCD

<p>Unbeatable Return on Investment</p>	<p>Sustainable, Renewable Environmentally Friendly</p>	<p>Proven Reliability</p>	<p>Easy to Use: Type - Click - Display</p>
<p>Standards Compliant</p>	<p>Latest Technology</p>	<p>2 Year Limited Warranty</p>	<p>Dependable Service and Support</p>

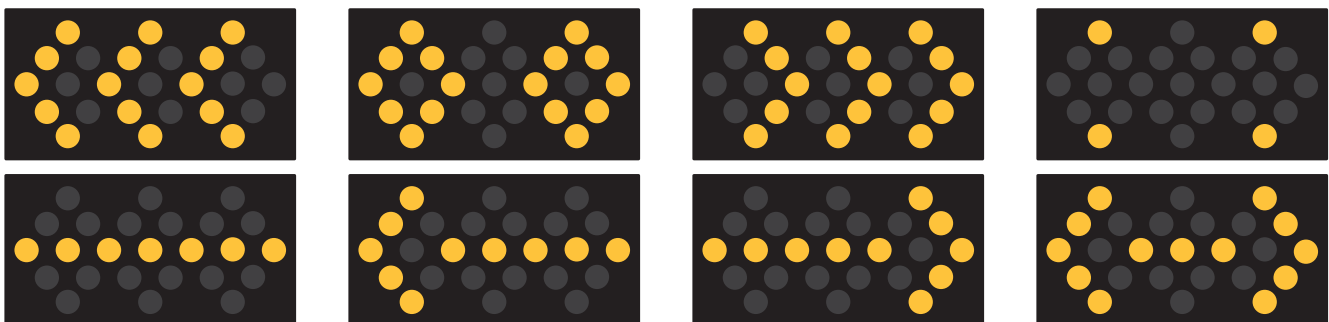
ARROW BOARD

Designed and manufactured by OPTRAFFIC, the Trailer Mounted Arrow Board (TMAB) is a fully solar powered device that can display many Flashing Patterns.

OPTRAFFIC TMAB is an ideal tool for local traffic management, council & constructional engineering, and mining work safety by showing high brightness Flashing Arrows, Caution Bars, and Directional Signals.

OPTRAFFIC TMAB is designed in our ISO9001 facility with innovative LED technology. The unique hardware and software features of our TMAB allow the device running on itself continuously throughout the year in common weather condition.

You can choose different models based on where you'd use the device, and also customize the LED Flashing Patterns by letting us know your idea.



MODELS	LAMPS	FLASHING PATTERNS	DISPLAY SIZE(mm)
TMAB-B15	15pcs	4-5	1500(59.1")W 770(30.3")H
TMAB-C15	15pcs+2pcs	4-5	2400(94.5")W 1200(47.2")H
TMAB-C25	25pcs+2pcs	12	2400(94.5")W 1200(47.2")H

CUSTOM Let us know about your idea, we'll make it happen.