

RB44 , Directional Arrows, 3 Way Selectable

MATERIALS

Extruded 6105-T5 Aluminum 1.5" Sq.
Reinforced ¼" Aluminum Plate Corners
Face Material - ¼" Impact resistant clear pebble texture polycarbonate
- Optional Clear or Dark Black tinted polycarbonate.
Back Material - ¼" High density black polyethylene (HDPE).

ELECTRICAL

12 VDC @ 3 Amps, approx. 36 Watts. (All On)
NEMA 4X Terminal box on rear.
Requires 3 x 12 VDC @ 20 Watt UL power supply.
(remotely mounted)

3 Circuit's : A = Left Arrow - BLUE
 B = Straight Arrow - BROWN
 C = Right Arrow - RED
 DC Common - BLACK

LED's

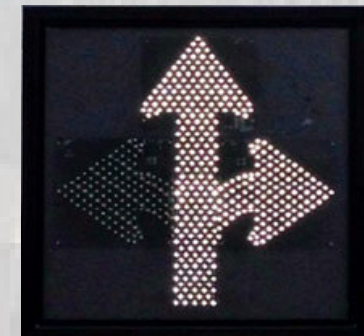
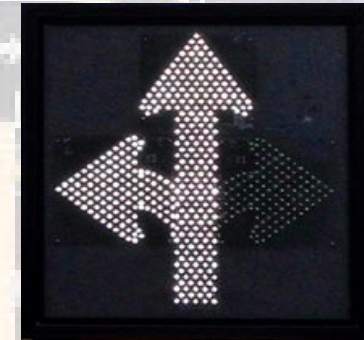
WHITE 5mm Hi-brightness LED. 15 deg.
Filled Arrows, CCT : 6000-7000K
Message blanks out when turned off.

FINISH

Standard Black Powdercoat or Natural Aluminum Clear Coat.
Custom colors available on request.

PHYSICAL

Standard sign
Viewable 30w x 30h x 1.75d (Actual 33.5w x 33.5h x 1.75d)
Rear T-Slot Spacing (Center to Center 32"w x 32"h)
Mounting - (4) movable S.S. 5/16-18 T-Slot Nuts in top(2) and bottom(2) slots
Approx. Sign Weight - 36lbs, Ship Weight - 42lbs (30x30).
©M-Systems Inc 2014-2016

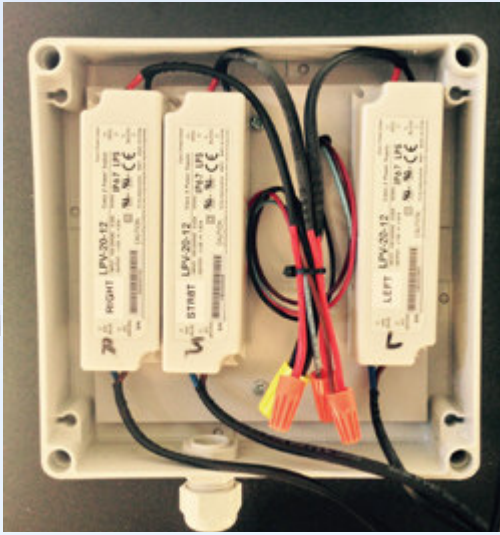


Available from

NOVA TECH, LLC

184 Goose Lane, Tolland, CT 06084

860-871-4180



Power :

Optional Rear Mounted NEMA4 Polycarbonate Box
Approx 7 x 7 x 3H inches.

Includes watertight input cable grommet.

Includes three (3) 20 Watt, 12 VDC output Power Supply's.
100-240 VAC input.

Each directional arrow has a separate supply so it may be turned on or off independently.

RIGHT ARROW - 0.19A @ 121 VAC / 10 Watt

STRAIGHT ARROW - 0.21A @ 121 VAC / 13 Watt

LEFT ARROW - 0.19A @ 121 VAC / 10 Watt



Option1 :

Black (Smoke) Acrylic Front Lens

Allows approx 27% Light Transmittance.