

Transit Signals

New Enhanced AW Signal Features

- Ideal for both tunnel and wayside applications
- Suitable for both LED and Incandescent applications
- All repairs from back of the signal, including cleaning of the outer lens
- Quick Change out mounting plates for transformer and terminal block
- Simplified receptacle and door hasp design
- Less time to remove assemble door due to integrated door hinges

- Option of LED and Enameled number plates
- Available in Pole, Wall, Hat and Horizontal mounted configurations

AT Signals Features

- Smallest horizontal profile in the market.
- Ideal for places with low clearance
- Available in both LED and Incandescent types
- Option of LED and Enameled number plates
- Available in Pole, Wall, Hat and Horizontal mounted configurations

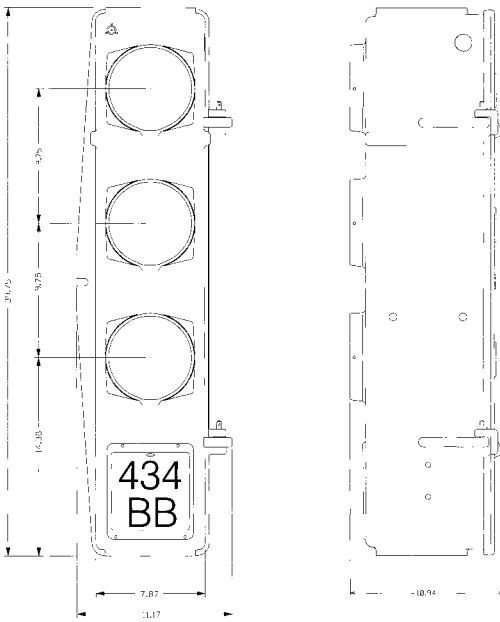


NOW AVAILABLE
IN LED

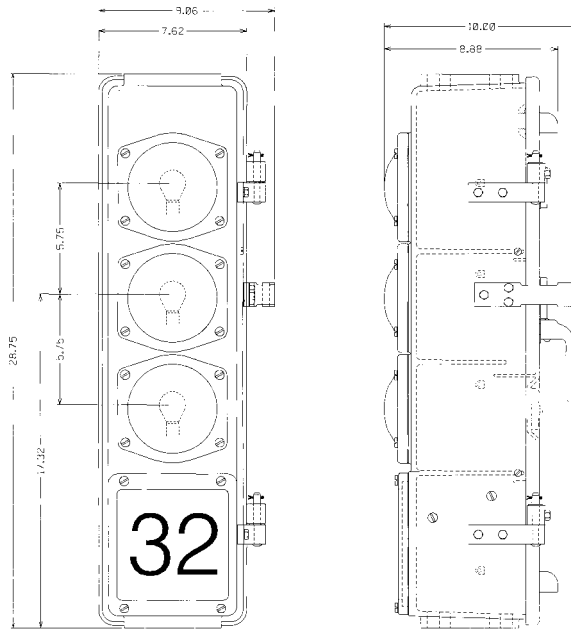
TECHNICAL INFORMATION

Mechanical Features	AW Signal	AT Signal
Height	39.75"	28.75"
Width	11.17"	9.06"
Depth	8.736"	6.13"
Aspect to Aspect Distance	9.75"	5.75"
Diameter of Outer Lens	6.38" Dia.	5" Dia.
Number Plates	LED or Enameled	LED or Enameled
Case Material	Aluminum	Aluminum
Electrical Features	AW Signal	AT Signal
Bulb Operating Voltage	8-13 V	8-13 V
Bulb Wattage	18 W and 25 W	18 W and 25 W
Transformer Specification	120/10 V step Down	120/10 V step Down

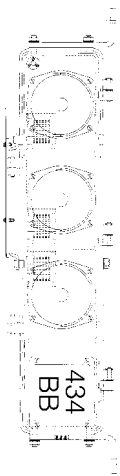
DIMENSIONS



3 ASPECT "AW" SIGNAL HEAD



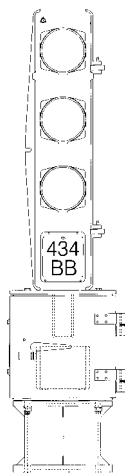
3 ASPECT "A" SIGNAL HEAD



WALL MOUNT



POLE MOUNT



HAT MOUNT

ORDERING INFORMATION

Please contact customer service at 1-800-717-4477

ALSTOM

ALSTOM Signaling • 1025 John Street • Rochester, NY 14602 • Tel: (585) 783-2000 • Fax: (585) 274-8777 • www.alstomsignaling.com

© 2003 ALSTOM, the logo ALSTOM and their frameworks are trademarks and service trademark applications of ALSTOM. The other names, registered or not, are the property of their respective companies. All information is given for indication purpose only and is subject to change without notice.