## **ELECTRIC BULLETIN BOARDS**

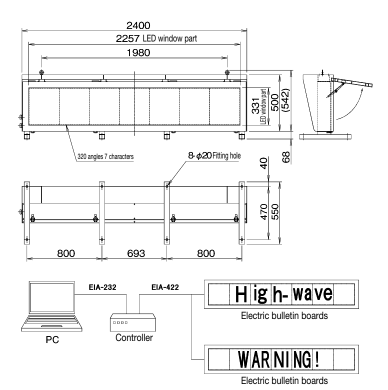
- Text communications to other ships or to shore become possible by installing this equipment outboard (on the deck).
- Can type the control characters by PC
- Message drafting and editing can be done thought the PC. A variety of expressions are possible thought the use of different colors, scrolling, flashing, reversing, and stressing of displayed letters. Arbitrary setting of scroll speed and flashing speed is also possible.
- A maximum track length is approximately 1km
- The indicating element adopts high brightness LED and is longer life
- The size of one character is a 480mm.320mm for overboard.128mm.96mm for inboard
- Be written by Japanese or English



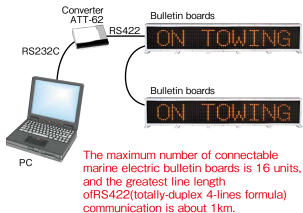




Display color: Orange (2-color mixture)







## Basic Specifications of Marine Electric Bulletin Boards One character 320mm square

	•
Model	QM320-107WT
No. of displayed letters	7 letters per line
Display languages	Japanese an English
1 character display size	320×320mm
1 character display dot	16×16(256Dot)
Dot size	<i>φ</i> 5mm
Dot pitch	20mm
Color of display elements	Red, green, and 2-color mixture(orange)
Brightness half price corner	Horizontally red green 100 angle Vertical red,green 30 angle
Lighting formula	1/8duty-dynamic lighting method(lighting time: 1 ms max.)
Power	AC220V 60Hz
Use temperature, temperature	-10~50°C 90%RH Under Thing without the dew condensation