



COMPACT DESIGN

2 inch display with viewing range over 50 ft. / 20 m.

Selectable Indoor and Outdoor brightness modes.

Standard Aurora features including:

Auto-Learn Technology.

Bright and efficient LED digits.

Easily serviceable.

Integrated switch-mode power supply.

AURORA 20 SPECIFICATIONS -

DISPLAY High-Intensity (Ga Al In P) LED lamps

6 digits (7 segments each). Up to 5 decimals.

4 annunciator lights (GR, NT, lb, kg)

Non-glare lens (Optimized for LED clarity)

COMMUNICATIONS Inputs: RS-232, RS-422/485, & 20 mA current

loop.

Auto-Learn Technology: Indicator Strings and Data Format (Baud Rate, Data Bits, Parity, Stop

Bits)

POWER Input: 90 to 240 V AC

Consumption: 25 watt (Max.)

ENCLOSURE Rugged mild steel

Powder coated finish

Breather vent (Prevents Condensation)

Weather-proof

OTHER Dimensions: 12 7/8" x 6" x 2 1/4"

327 mm x 152 mm x 57 mm

Ship Weight: 6 lb / 3 kg

Temperature Range: -40°F to 120°F

-40°C to 50°C

MADE IN CANADA. *

The Aurora 20 Indoor/Outdoor Remote Display offers all the sophistication of larger Aurora displays in a compact enclosure.

The reduced size of the Aurora 20 makes it uniquely suitable for mounting anywhere, particularly in crowded processing and manufacturing facilities, lift truck applications, and on-board weighing.

AUTO-LEARN TECHNOLOGY

Western's advanced Auto-Learn Technology is more than just a buzz word. Every Aurora remote display is programmed to really "learn" indicator data strings without pressing any buttons, setting any dip switches, or shifting any digits.



WESTERN SCALE CO. LTD.

1670 Kingsway Avenue Tel: (
Port Coquitlam, B.C. Fax: (
CANADA V3C 3Y9 Email: