

# Numeric Displays

Numeric Displays for all our timing products are tricolour, green, amber and red. They range in size of character height from 12.5mm (½") to 125mm (5").

The Standard, Big and Maxi Displays have a removable and reversible bracket that allow for wall and ceiling mount, all have an adjustable viewing angle. The Mini has a unique hexagonal case to allow for 120° or 180° viewing.

When counting down, a preceding minus (-) can be seen from -0:01 to -9.59 in the first character position to aid the notification of over running.

Cable distance 100M or 300ft

#### 3 Year Limited Factory Warranty

#### **Main Features**

- ✓ Tri-Colour green, amber and red
- ✓ Easy mounting with angle adjustment brackets
- ✓ Power and data through one XLR cable

#### **Specifications**

#### **Power**

12V DC (Maxi 24V DC)

### **Signals**

Rs232 9600 Baud Data

- command format available on request

### Dimensions mm (inch) and Weight

DxWxH

Maxi

90 (3"½) x 510 (20") x 215 (8"½) – 3.2Kgs (7lbs)

Big Display

55 (2"<sup>1</sup>/<sub>4</sub>) x 330 (13") x 145 (5"<sup>1</sup>/<sub>4</sub>) – 1.2Kgs (2.10lbs)

Standard Display

55 (2"1/4) x 160 (6"1/4) x 90 (3"1/2) – 670gm (1 lb 8oz)

Mini Display

50 (2") x 115 (4"½) x 50 (2") – 245gm (9oz)

- Fixed flat cable 1200mm (4ft)

### Note: XLR Cable is not supplied as standard

Interspace Industries

Unit 1A, 126 Great North Road, Hatfield, Hertfordshire AL9 5JN, UK

call: +44 (0) 1462 600 101

email: moreinfo@interspaceind.com

web: www.interspaceind.com



## Digits in Time



#### Accessories (Optional Extras)

SPLIXLER, can be used to split from the controller to 2 displays passively.

CD Split, Active 4 way Amplifier for greater distance and number of displays required.







# interspace industries





Background image shown actual size

Disclaimer: Whilst all care is taken to ensure accuracy, Interspace Industries Ltd accepts no responsibility for any errors or omissions, whether implied or otherwise interpreted. All specifications subject to change without notice.