



Introducing
Next
Generation
LED Display

## Claralight™ **LED Lightpocket**

Innovation never looked so good

A real breakthrough, the Claralight LED pocket brings eye-catching contemporary styling to any display – just one of the many innovations we've packed into this next gen product.

### **SLIMMER. SMALLER. LIGHTER**

**40% lighter** than our standard panel making it easier to handle. It's slimmer too at just **14mm deep**.

### **40% POWER SAVING**

Powered by innovative 24v LEDs. They run cooler than 12v LEDs =

less energy use = lower running costs.

They last longer too!

### 1 CLICK INSTALLATION

Our innovative Clip System makes installing and updating simple. Fully integrated into the frame, the clips grip the mounting cable meaning you can **reconfigure your display in minutes**.

#### **CONTEMPORARY STYLE**

**Tablet-inspired** design brings a stylish look to any window display.





### THE SUSTAINABLE CHOICE

The stand is manufactured from recycled acrylic. At the end of the product lifecycle it can be fully recycled.



# Claralight™ **Freestanding Media Display**

Delivering Dynamic Display

### **VERY VERSATILE**

Mix and match digital and static display. Keeping content fresh is easy – simply swap panels in seconds. Choice from 2, 4 or 6 panel options.

### **ASSEMBLES IN MINUTES**

With no specialist installation needed you can locate your Claralight display stand exactly where it will have the greatest impact. Plugin and you'll be displaying brand building sales boosting content in seconds.

### WELL CONNECTED

Our unique Patent-pending design means the panels are powered via magnetised connectors, not wires making them super reliable and perfect for delivering content 24/7.

### **DYNAMIC DIGITAL DISPLAY**

Customers LOVE digital stuff! Our commercial grade screens can be updated easily.
Upgrade to Network CMS and you can even schedule content, update remotely and synchronise displays.





### THE SUSTAINABLE CHOICE

Over 60% of Claralight LED panel is made from recycled material (by net weight).

