

## Claralight LED Light Panel

**20mm 'Black Gloss Edge'**  
Cables running to sides

### A4 210 x 297

Product Code:	<b>CLPA4-1</b>	<b>CLPA4-2</b>	<b>CLPA4-3</b>	<b>CLPA4-4</b>
Number High	1	2	3	4
Cost	<b>€120</b>	<b>€240</b>	<b>€360</b>	<b>€480</b>

### A3 297 x 420

Product Code:	<b>CLPA3-1</b>	<b>CLPA3-2</b>	<b>CLPA3-3</b>	<b>CLPA3-4</b>
Number High	1	2	3	4
Cost	<b>€155</b>	<b>€310</b>	<b>€465</b>	<b>€620</b>

#### Mounting Kit: Ceiling to Floor

Product Code:	<b>CLCFMK</b>
Number	1
Cost	<b>€58</b>

#### Kit includes:

- 2 x CF04 Cables
- 2 x CC15 Connectors
- 1 x TF60 24V Transformer

#### Mounting Kit: Wall to Wall

Product Code:	<b>CLWWMK</b>
Number	1
Cost	<b>€68</b>

#### Kit includes:

- 2 x CF04 Cables
- 2 x CCK Angled Wall Mount
- 2 x CC15 Connectors
- 1 x TF60 24V Transformer

#### A3 Insert to convert A3 Panel to 2 x A4

Product Code:	<b>CLBLA3 Insert</b>
Number	1
Cost	<b>€6.05</b>

## More Sustainable More Style More Impact

Just look at the sustainable credentials of the Claralight™ LED lightpocket

- Over 60% of the panel is made from recycled material (by net weight).
- 40% power saving compared to a standard LED lightpocket.
- Smaller, slimmer frame uses less raw material.
- Switching to 24v not only saves power use but also increases LED lifecycle.



Claralight displays can be setup Portrait or Landscape

A3 Landscape



A4 Portrait

## Claralight

### Freestanding LED Display

The Claralight™ LED display is an innovative and sustainable freestanding display packed with features to help you create a high-impact display EXACTLY where it is needed. Smart framed A3 sized LED panels simply slot into the sturdy frame - swap panels in seconds - your display is refreshed and keeps on getting noticed.



Product Code: **CLFS2** 2 Panel Unit **€1,060**

Product Code: **CLFS4** 4 Panel Unit **€1,850**

Product Code: **CLFS6** 6 Panel Unit **€2,850**

#### Media Screen Upgrade

Replace existing A3 LED Panel with Digital Display

Product Code: **CLFSup** **€1,395**

These 15" digital display screens use a commercial grade LCD panels with LED backlight – perfect for use 24/7 with a life expectancy of over 70,000 hours.