

Heathfield 1200X600 Back lit LED panel range

Features In Brief:

- 1. Energy saving up to 60%
- 2. Even light output
- 3. Instant start, no flicking, no humming.
- 4. Adjustable CCT- 3000k/4000k/6000k
- Unique circuit design, each group of LEDs work separately, avoiding any problem with light output caused or influenced by single faulty LED.
- 6. No RF interference
- 7. >10,000hrs (see website for details)

3CCT Adjustable



Our range of LED panels are designed to replace the traditional ceiling tile fitting with ease. Using High brightness 2835 LED chips we achieve 100lm/w and an even light output. The range utilises a flicker free driver making it ideal for sensitive areas. With the addition of a colour changing switch this product can offer 3000k - 4000k and 6000k all from the same fitting.

| Part Number | Colour | Luminous Flux |
|-------------------|--------|---------------|
| HPAN12600BL/6000K | 6000K | 5000 lm |
| HPAN12600BL/4000K | 4000K | 4800 lm |
| HPAN12600BL/3000K | 3000K | 4720 lm |

Unit O, Westmead Ind Est, Westmead Drive, Swindon, Wiltshire, SN5 7YT T 01793 617376 | E info@heathfieldled.co.uk | www.heathfieldled.co.uk

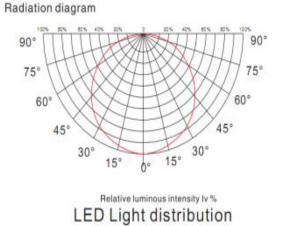


Heathfield 1200X600 Back lit LED panel Features

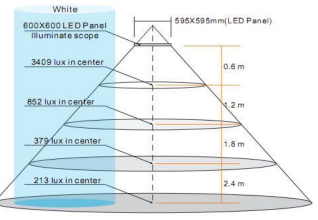
1200x600 Range

| ltem | HPAN12600BL/6K | HPAN12600BL/4K | HPAN12600BL/3K |
|-----------------------|-----------------|-----------------|-----------------|
| Input voltage | AC 220-240V | AC 220-240V | AC 220-240V |
| Rated current | 1000mA | 1000mA | 1000mA |
| Power consumption | 50w | 50w | 50w |
| Colour temperature | Daylight | Cool white | Warm white |
| Life time | >10,000 hrs | >10,000 hrs | >10,000 hrs |
| Operating temperature | -10°C to + 50°C | -10°C to + 50°C | -10°C to + 50°C |
| Storage temperature | -10°C to + 60°C | -10°C to + 60°C | -10°C to + 60°C |
| Lumens | 5000lm | 4800lm | 4720lm |
| Certificates | CE, RoHS ° | CE, RoHS ° | CE, RoHS ° |
| Weight | 3.5kg | 3.5kg | 3.5kg |
| Size | 1195*595*85mm | 1195*595*85mm | 1195*595*85mm |
| Water resistance | IP20 | IP20 | IP20 |

Light distribution graph



Illumination intensity chart



Beam Angle: 120°

Unit O, Westmead Ind Est, Westmead Drive, Swindon, Wiltshire, SN5 7YT T 01793 617376 | E info@heathfieldled.co.uk | www.heathfieldled.co.uk