



High Brightness – KITs

Specifications



Maximum screen brightness at the lowest possible power consumption

Superb, crisp images under high bright ambient light conditions

A "white" colour tone which closely matches that of normal sunlight

A wide dimming range to provide various levels of screen brightness

The longest lamp life possible for all brightness levels

Available with Citron-IR-Touches, special filterscreens, vandal-proof

APPLICATIONS

Automobile industry

Civil marine and aviation applications

Military applications

Outdoor applications

Public infotainment

Telecommunications

SIZE	MODEL	DESCRIPTION	LCD-BRIGHTNESS cd/m ²	LCD-BRIGHTNESS	BACKLIGHT- POWER
8.4"	HBKIT-814-A001	- Display - HighBrightness-Backlight - Inverter	1400	800 x 600	12 Watts
10.4"	HBKIT-1014-A001	- Display - HighBrightness-Backlight - Inverter	1500	640 x 480	19 Watts
12.1"	HBKIT-1211-A001	- Display - HighBrightness-Backlight - Inverter	1350	800 x 600	21 Watts
12.1"	HBKIT-1211-A002	- Display - HighBrightness-Backlight - Inverter	1500	800 x 600	21 Watts
15.0"	HBKIT-1511-A001	- Display - HighBrightness-Backlight - Inverter	1800	1024 x 768	35 Watts
18.1"	HBKIT-1811-A001	- Display - HighBrightness-Backlight - Inverter	700	1280 x 1024	47 Watts

other models / sizes on request