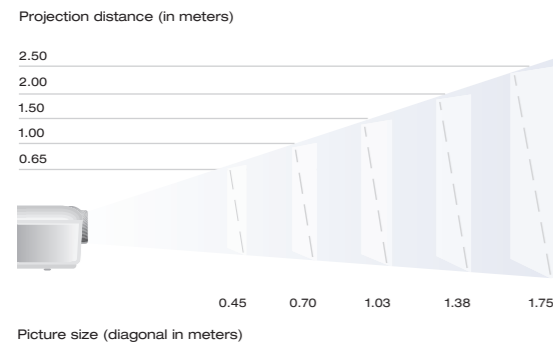


ff1

- Display 0.55" DDR DMD™* Chip
- Resolution SVGA 800 x 600
- Brightness 400 Lux
- Colour reproduction 16.7 mio. colours
- Contrast 1,500:1
- Projection format 4 : 3 switchable to 16 : 9
- Light source LED diodes
- Working life of the LED diodes ca. 10,000 hours
- Lens F = 2,6
- Zoom ratio fixed
- Frequencies (hor./vert.) 31.5 - 80 kHz / 56 - 85 Hz
- Projection front, rear and ceiling
- Digital keystone correction vertical + / - 16°
- Picture size (diagonal) 0.45 m - 1.75 m
- Projection distance 0.65 m - 2.5 m
- Input signal NTSC/PAL/SECAM, HDTV (from D-sub 15), VGA/SVGA/XGA/SXGA/UXGA (compr.)
- Inputs 1 x RGB, 1 x RCA, USB type A, audio (stereo mini jack)
- Outputs Headphone (stereo)
- Serial interface -
- Power supply AC 100-240 V, 50 / 60 Hz
- Loudspeaker -
- Dimensions (W x H x D) 135 x 55 x 100 mm
- Weight 0.5 kg
- Features Digital keystone correction, kensington lock
- Accessories remote control with batteries, owners manual (CD ROM), audio-, RGB- and power cable, softcase with screen to unfold and removable battery
- Options Trolley, auto charge cable
- Screen (diagonal) 57 cm



Toshiba's new pocket-sized LED projection device ... a truly portable solution!



The ideal mobile partner for all occasions

Make presentations on the go, wherever you are, at the drop of a hat! That's no problem with Toshiba's new LED, the ff1. Toshiba's latest innovation in projection technology - it is so small, versatile and light-weight that you will never want to part with it!



Projection to the ceiling, ...



... on the A3-screen ...



... and completely wireless.

Battery-powered - can be used anywhere at a moments notice - no power outlet necessary so presentations can be made in minutes.

The ff1 weighs an astonishing 500 grammes and in spite of it's size, only 135 x 55 x 100 mm will amaze you with its clearly defined bright images. Regardless of whether you are projecting onto the handy A3-sized fold-up screen or in brightly lit surroundings, the ff1 is the ideal choice for fully wireless, mobile or spontaneous presentations. This unit functions up to three hours on a fully charged battery and can even be recharged in your car as you drive to your next appointment. Completely versatile and is compatible with DVD players, mobile phones, games consoles, digital cameras, USB memory stick and Notebooks.

LED, the light revolution

LED technology is the key to the future of presentation devices: no more lamps, just long-lasting light emitting diodes that provide a bright and clearly defined projection image. LEDs are extremely energy-efficient and last for up to 10,000 hours. They also generate much less heat than conventional projector lamps.

Versatile and multi-compatible



Reasons to buy

- small, compact, light: only 0.5 kg
- LED instead of lamp: long life time (up to 10,000 hours), low cost of ownership
- no cool-down, reduced temperature and noise
- low power consumption, battery power of 3 hours
- for business and mobile applications
- for homecinema/gaming/photos
- run a presentation easily from your USB stick
- ideal for spontaneous presentations
- quick start (2 sec.), instant shutdown

A complete, portable solution:

that includes a carry-bag, ...

... screen, battery charger ...

... and removable battery.

