

PRINTED CIRCUIT BOARD FILM

Sensitivity: 3 ISO Grain: Very fine Contrast: strong

Production process: industrial coating Base: Blue polyester, 175 µm

Maximum 700 nm **Spectral sensitivity:** Green 500 nm Darkroom safelight:



Original use: , is originaly used for industrial production of

Printed Circuit Board masters. Optimized for use with red laser it has no sensibility for green

Recommended use: Being the same sensitivity as printing photo paper, "E" is recommended for all users Box Camera has it gives them opportunity to have a real transparent negative and better flesh tones.

Processing: This film can be processed like all classic RC photo printing papers. Meanwhile, a green safe light must be used (not red), otherwise it must be processed in full darkness.

> From bottom to top of the holder, the notch must be placed in the upper right corner. 120 roll films can be loaded like any normally. While unloading the roll, it is advised to secure it with a rubber band or scotch tape.

> > 12 pcs sheet-film pack : 4x5", custom sizes 120 rolls

Exposure can be a bit tricky as all green parts of the pictures will be underexposed, so this experimental film is not recommended for classic landscape photography but deliver very good results with still life and portraits.

120 rolls are handspooled and few very delicate camera can have issue to handle it. Please never force on the winding lever and contact Film Washi for any question.

Loading:

Standard sizes :

Usage tips :

We take great care in the manufacture of each Film. If you are unhappy with the film for any reason please get in touch and we will do our best to help. In case of manufacturing defect, films will be replaced by new ones. No other claims for compensation will be accepted.