

# DensiEye

## Preloaded reference values

All DensiEye devices are preloaded from factory with the following reference values:

DensiEye Status E/U, E/P, I/U, I/P and T/P:

Ref 1: Values according to ISO 12647-2 (1996) Paper type 1 (gloss coated wood free)

Ref 2: Values according to ISO 12647-2 (1996) Paper type 2 (mat coated wood free)

Ref 3: Values according to ISO 12647-2 (1996) Paper type 3 (gloss coated web)

Ref 4: Values according to ISO 12647-2 (1996) Paper type 4 (uncoated white)

Ref 5: Values according to ISO 12647-2 (1996) Paper type 5 (uncoated yellowish)

Ref 6: Values according to ISO 12647-2 (1996) Paper type 1 (gloss coated wood free) → same as ref 1

DensiEye Status T/U (US market):

Ref 1: Values according to SWOP (Paper type 5, uncoated yellowish)

Ref 2: Values according to BRIDG'S 2005 (Paper type 2, mat coated wood free)

Ref 3: Values according to BRIDG'S 2005 (Paper type 3, gloss coated web)

Ref 4: Values according to FIRST 3rd Edition, Wide Web Paper

Ref 5: Values according to SNAP Offset newspapers (100 lpi) (uncoated yellowish)

Ref 6: Values according to ISO 12647-2 (1996) Paper type 1 (gloss coated wood free)

All references are user definable and can be replaced.