PICK-TO-LIGHT AVAILABLE SOON

E-PaperEco Smart Technology



DISPLAY

DYNAMIC DATA

NO BATTERY REQUIRED COST REDUCTIONS BY STREAMLINING YOUR TCO (TOTAL COST OF OWNERSHIP)



COMPATIBLE WITH ALL COMMON JOB TRAYS

> LONG LIFETIME

EASY LAYOUT DESGIN

ELIMINATION OF PAPER IN THE MANUFACTURING PROCESS





In figures

100% reduction in environmental impact

2.9 "

display

1.000.000

writing cycle

2 versions available

20

years lifetime

4 sec

0

Battery required





E-Paper

- Available in different versions :
 - Standard 2.9" display B&W
 - Standard 2.9" display B&W/Red
 - Double size display*
 - Front & back side display*
- Flexible configuration according to location of the equipment
- Reliability improvement
- Cost reduction
- Reducing environmental impact
- Unique ID
- High contrast
- Quick refresh time
- Ultra thin unit: 3mm
- Compatible with the majority of trays
- Stacking of trays remains possible
- Full compatible with JobTracker device

JobTracker

- Available in different versions :
 - Industrial reader
 - Light version
 - Association station
 - Identification wall*
- Compatible with all kind of equipment (multi protocol)
- Fast and easy way to migrate all equipement from paper to E-paper
- Jobtray localization anytime & anywhere in your lab

Options available soon

- E-paper dispenser to replace laser printers
- Multi-E-paper writer to write a stack of to 6 trays at a time
- Coating loader

E-PaperEco Smart Technology





Watch the full video on www.ar.be