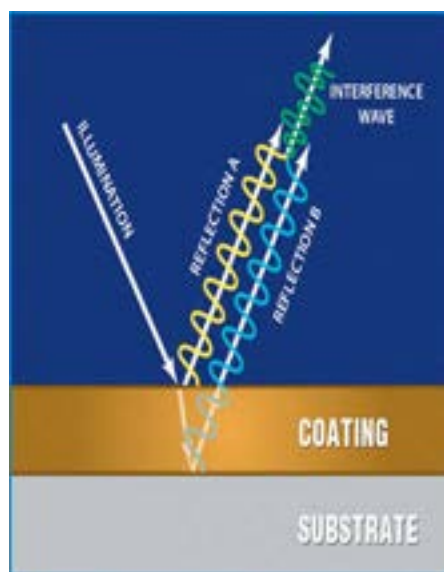




# KBA-MetalPrint in-line coating thickness control

The SpecMetrix® system is setting the global industry standard in non-contact and real-time sheet coating thickness and film weight control.

The optical interference technology is the best available technique for absolute measuring accompanied by well proven software algorithms.



## Measures

- Wet or dry, single or dual layer,
- Clear lacquer, over prints and any base color, UV, gold, white and aluminised container coatings
- Dual check with two probes for set up left to right machine side and continuous production control
- Optional automatic film weight machine control on request

## Reduction in operating cost

- Optimized coating utilization to operate more economically with less over-application
- Reduced set-up time
- Increase in production throughput
- Less waste

## Quality tracking and proof

- Automated capture of realtime coating run data
- Streamline Quality Assurance (QA)
- Stores all data to a standard Excel template for SPC analysis
- Optional OPC-link to internal management information systems

## Easy to use

- Visual inspection in specified operating window
- Setting of coating number by recipe control
- Operator independent
- Ethernet web link

KBA-MetalPrint GmbH

Wernerstr. 119-129 · 70435 Stuttgart, Germany  
 info@kba-metalprint.de · www.kba-metalprint.com