



# Upgrade from PDC-LII to Color+

## KOMORIKare

Our modern technology has developed to such an extent that the original PDC-S and PDC-L system fitted to your press is unlikely to offer the multi-layered benefits of quality, productivity and efficiency that the print professional now needs to give him the competitive edge. Ageing equipment such as PDS-SII will become unreliable and less accurate, leading to increased make-ready time and more running waste. In the near future, servicing costs will increase. PDC-S and PDC-L systems have already reached the end of its serviceable life and spare parts become obsolete. It's now time to upgrade to the latest generation of Color+.

### Benefits of Color+

- M1 support to support the latest print standard requirements, ISO 12647-2:2013.
- G7/PSO updates to support the latest print standards.
- Improved intermodel agreement with eXact handheld spectrophotometer.
- BestMatch Update to improve adjustment recommendations for CMYK and spot colours on coated and uncoated substrates.
- Density values for spot colours too.
- Improved reporting capabilities.
- PantoneLIVE support.

### Komori Color+ Density

According to latest printing standard requirements ISI 12647-2:2013, the upgrade can be done on-site at customers. The customer keeps the track, head will be replaced and software will be updated.

The Upgrade Package includes:

- Color+ measurement head.
- Color+ Upgrade: including software, density and medium spot head.
- CD with Color+ software.
- Upgrade instructions for head exchange.

### Options

- Polarizer head: supports measurement modes M0, M1 and M3, the latter is polarized. For use with colours bars that have patches greater than 3.0 mm in height and 3.0 mm in width.
- Hand-held: Komori eXact Advanced.
- Upgrade from density to spectral.

\* Upgrade from PDC-LII with head returned.



### Specifications

Product name KomoriKare Upgrade from PDC-LII to Color+

Packaging Covered in protective plastic, sent in a carton box.

**KOMORI INTERNATIONAL (EUROPE) B.V.**

Reactorweg 151, 3542 AD Utrecht, The Netherlands, Tel: +31 (0)88 177 07 07

[www.komori.eu](http://www.komori.eu)

K/L2CO EN 1P NL 3 2020.11 500 KIE