

Led illumination

Working principle

Illumination under and above the fabric can be done with LED's.

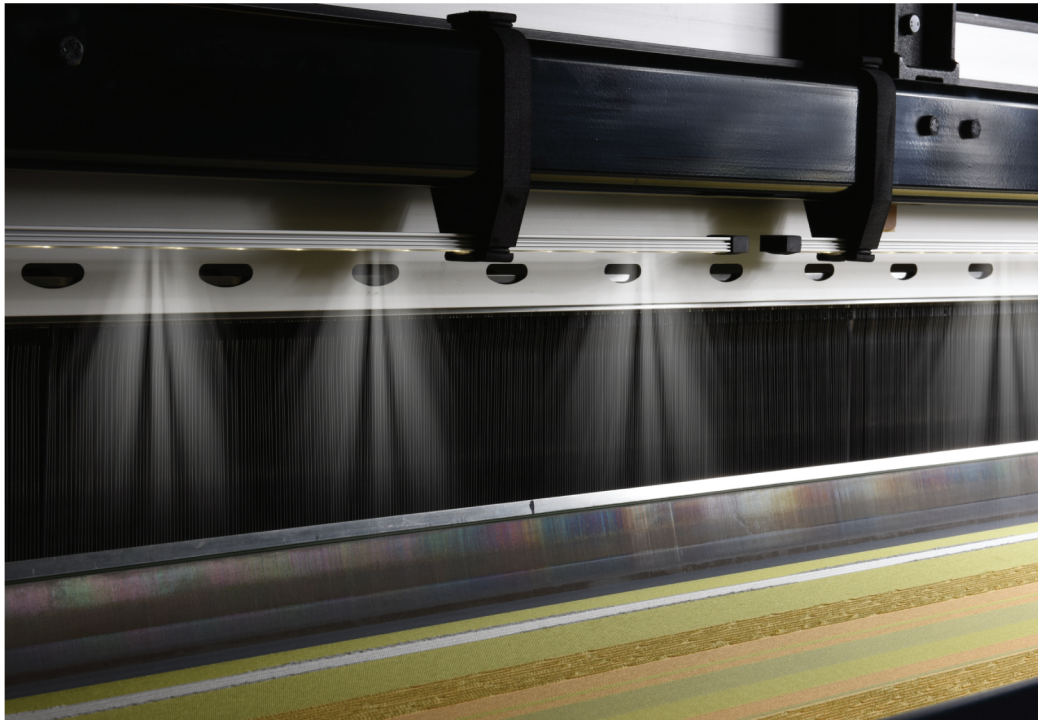
The illumination above the fabric is mounted on the cross-beam in front of the harness frames. In case of fancy beam (or pile beam for terry machines), LED-illumination can also be mounted behind the harness frames over the back-shed. The illumination under the fabric is put under the cloth, before the take-up rollers. This ensures a fast control of the fabric quality, close after the beat-up.

Advantages

- ESD-protection
- Vibration-resistant design
- State-of-the-art illumination technology
- Increases safety around the working area
- High visibility in critical machine area's avoiding misdraws
- Different modes and automatic activation of the illumination

Application

- Led illumination above the reed
- Led illumination above the back shed (in case of fancy beam)
- Led illumination under the fabric close to the beat-up



AVAILABLE ON AIRJET:

- OMNI*plus* Summum
- TERRY*plus* Summum
- OmniPlus-*i*
- TerryPlus-*i*
- OmniPlus-*i* Connect
- TerryPlus-*i* Connect

AVAILABLE ON RAPIER:

- OptiMax
- OptiMax-*i*
- TerryMax-*i*
- OptiMax-*i* Connect
- TerryMax-*i* Connect

- GT-Max
- GTMax-*i*
- GTMax-S
- GTMax-*i* 3.0
- GTMax-*i* 3.0S

Picanol Original Quality Parts offers a wide range of products and solutions to increase the flexibility, performance and profitability of your installed weaving machines. We provide state-of-the-art technology adapted for your weaving machines, helping you to realize maximum weaving results and value of the machine investment.

For more information, please contact your local Customer Service Representative (CSR).

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