



www.tpl-vision.net

Designer & manufacturer of LED Lights for Machine Vision

ThinLED 4 LEDs

TPL Vision is following its ambition of developing a miniature range : with the Tinyz AD, a 12 Leds ring light, the ThinLED SPOT, (a sugar cube sized spot) and now : the **ThinLED 4 LEDs**.



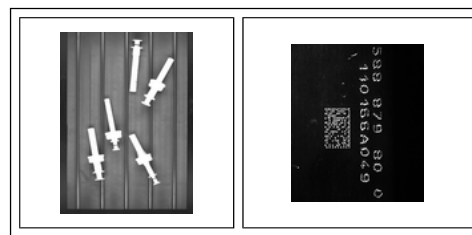
Think ThinLED - the smallest powerful spot to replace fiber optics and LED lights in confined environments !

[4 power LEDs in a 30 X 28 X 37 mm only spot.](#)

5 different wavelenghts available,
3 kinds of diffusers,
3 different lenses to comply with your applications needs (homogeneity and/or power...).

[Want to know more ? Click here to access detailed documentations](#)

Examples



Discover ThinLED 4 LEDs immediatly on www.tpl-vision.net

As for others products from the ThinLED range, the 4 Leds Spot, ref. THLFL030SP4xxx, can also be used with standard TPL Vision power-supplies :

- SWRTPL1000 for continue use with 2 channels
- STRTPL1000-S-DIN for standard strobe mode
- Thinled power supplies 1 or 5 channels for high speed strobe applications

To adjust lighting to your machine vision applications, do not hesitate to contact us at: sales@tpl-vision.net

TPL VISION - THINLED 4 LEDs - MARCH 2011

[If you do not want to receive anymore such emails from us click here](#)