

[If you can't see this email, please click here to display it on your browser](#)



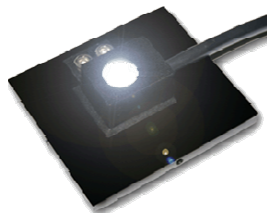
Designer & Manufacturer of LED  
Lights for Machine Vision

[www.tpl-vision.net](http://www.tpl-vision.net)

## ThinLED

Do you need more miniature powerful lights ?

Your vision applications in confined environment welcome the smallest High Power LED Spot in the world!



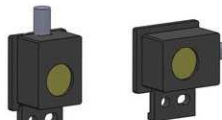
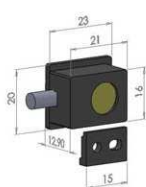
ThinLED size : 23 x 20 x 13 mm

**3 times smaller, 10 times less power consumption, 3 times more powerful** than a conventional 20 watt halogen light, ThinLED delivers an homogeneous and very bright light.

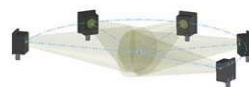
Its size (23 x 20 x 13 mm), its lifetime (over than fifty thousand hours) and its versatility make it a must have for your machine vision cases.

[Want to know more? Click here for detailed documentation](#)

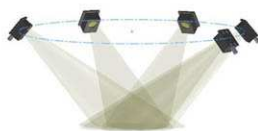
### HOW TO USE THINLED ?



Linear



Darkfield



Arch / Circle



RGB points

**THINK OUT OF THE BOX THANKS TO THINLED  
IMAGINE YOUR OWN APPLICATIONS**

Discover ThinLED immediately on [www.tpl-vision.net](http://www.tpl-vision.net)

With small dimensions, high power lighting, fast strobe function and longest lifetime (> 50.000 hours), the High Power miniature ThinLED LED Spot answers your light problems for high production rate challenges in confined environment for machine vision.

Same size as a sugar cube , the latest innovation from TPL Vision's team is the only one to provide a powerful light for precision assembly production process, high speed control, etc...

Discover also ThinLED accessories such as ThinLED Drive, the ultra fast power supply, made for driving your lights with high precision.



[Find all technical informations and detailed ThinLED plans on our website. Click here for a quick access.](#)

TPL VISION - THINLED - APRIL 2010

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