



SEE BETTER. LED LIGHTING FOR
LABORATORY WORK STATIONS.



TAMETO.

LIGHTING QUALITY AND VERSATILITY.



Laboratory work demands high lighting quality. The new TAMETO family of LED luminaires offers a high quality, efficient solution with a wide range of variants for optimum light in laboratories.

High lighting quality

The dimming function allows users to adapt the quantity of light to the visual task and to their own individual requirements. Diffuse, homogeneous and flicker-free light reduces eye strain while working. High-quality glare control avoids annoying reflected glare on high-gloss surfaces.

Wide range of variants

The luminaire family offers different lengths and light intensities for optimum integration into the laboratory work station. TAMETO can be mounted fixed or suspended above the work station. The height-adjustable suspended luminaire is ideal for quick and simple adjustment of the lighting.

High-quality LED technology

Thanks to advanced LED technology and intelligent thermal management, TAMETO LED luminaires achieve significant energy savings compared with conventional lighting solutions. And their long service life guarantees up to 50,000 or more hours of maintenance-free operation.



TAMETO workplace-system luminaires at a glance:

- Up to 60% energy savings
- Maintenance-free LED technology
- Continuously dimmable
- 2 lengths/output levels for suspended mounting (1,250, 1,500 lx)
- 3 lengths/output levels for fixed mounting (800, 1,250 or 1,500 lx)
- System of protection IP20, class of protection I

efficient *light*



Application-oriented technology

The high illuminance and absolutely glare-free light makes TAMETO the ideal solution for optimum light in the laboratory. A closed and flat housing design prevents the penetration of dirt and allows easy cleaning.

MORE **GOOD LIGHT** IN THE WORKPLACE WITH **TANEO**.

TANEO workplace-system luminaires open up a whole new dimension in suitable lighting solutions for laboratories. Based on the same design as the TAMETO, they are ideal for color testing thanks to their high color rendering index values.



copyright H. Waldmann GmbH & Co. KG · 403700055 - 00599138 ENG · Billabor · 500/10/2013 · Str

All pictures taken with the kind assistance of Waldner Laboreinrichtungen in Wangen, Germany.

**For additional information, please visit our website at
www.waldmann.com/laboratory.**

Don't hesitate to contact us, if you need a personal consultation:

Herbert Waldmann GmbH & Co. KG · Tel. +49 (0) 7720 601-100
sales.germany@waldmann.com · www.waldmann.com