

You can find
our complete program at:
www.tla-technik.com



**CLEANING[®]
SYSTEMS**

Professional cleaning devices
for painting tools.



**EXHAUST[®]
SYSTEMS**

Professional dust extraction
systems.



**LIFTING[®]
SYSTEMS**

Individual lifting platforms for
the motor vehicle sector.



**CURING[®]
SYSTEMS**

Powerful IR- and UV-curing
systems.

Further services

TLA installation teams

Our service – Your advantage:

Our own installation teams
provide you with products and
assemblies from a single source

Customer satisfaction is highly
important to us. Technicians of
our installation teams are your
direct contact partner for repairs, overhauls of existing systems or
new installations.



Here you can find
further information
about TLA-Technik.

** Detailed warranty
conditions:
www.tla-technik.com.

Pictures may differ.
We reserve the right
of improvements and
changes in equipment,
performance and
design.

Error and changes
reserved.

TLA[®] Technik

Ready to work.

Pfaffenweg 35 · 89231 Neu-Ulm
Postfach 60 36 · 89085 Neu-Ulm

Telefon +49 (0) 731 14 11 65 70
Fax +49 (0) 731 14 11 65 77

info@tla-technik.com
www.tla-technik.com



Small.
Handy.
Powerfull.

**TLA
ACCU UV
LED**

Portable
UV-handlamp
for fast and
mobile use.

For optimal spot
and surface curing.

Ideal when it
comes to controlled
hardening and
immediate further
processing of the
coated parts.



Every TLA-Product
is characterised
by excellent
processing quality.

Ready to work.

TLA[®] Technik
Ready to work.

TLA ACCU UV LED



Product features:

- **Wireless, portable use**
- Compact design using high-tech components.
- Ergonomic shape and low weight for fatigue-free working.
- Long lifespan of the LED with approximately 20.000 working hours.
- Full power immediate after switching on.
- No heat transfer to the substrate.
- Long working time with low power consumption.

Advantages:

- Excellent maximal light intensity: **5 W/cm²**
- Easy handling
- Ergonomic design for a comfortable use.
- Improves working efficiency and reduces production times.
- Cures UV-material within 5–15 seconds dependent on material thickness and distance.
- Low loading time: Approximately: 30–40 minutes

TLA ACCU UV LED



TLA-ACCU UV LED CURE

Charger
Voltage: 230 V
Power: 300 Watt

Handlamp
Voltage: 24 V
Power accu: 2000 mAh, Lithium-Ionen-Akku

Power: 40 Watt
Spectrum: 365 Nm
Performance: 5W/cm²
Weight: 670 g

Delivery content: Handlamp with accu, charger and UV-protection glasses, transport case

