



LED's be independent!



alegra



Daylight quality LED light for all.

Drive on = LED on. This trail-blazing innovation is both astonishing and ingenious. An in-built generator acts as the energy source for the daylight quality LED, operating according to the same principle as a bicycle dynamo.

Working is more enjoyable with LED

A genuine innovation from W&H: The self-generated LED light is of daylight quality, is neutrally-coloured and is many times brighter than a conventional halogen light. The LED generator is integrated into the Alegra contra-angle handpieces and operates completely self-sufficiently. Even on non-optic motors.

Guaranteed reliability

With the new generation Alegra contra-angle handpieces, we have ensured that proven W&H quality, made in Austria with state-of-the-art LED technology, is accessible for all. The new Alegra range will give you the freedom to use high quality, reliable, optic handpieces on your optic or non-optic unit. If you don't already have optic electronics in your unit, you no longer have to go through the expense or inconvenience of installing them. Optic contra-angles are now available for everyone.

Clean solution

Alegra contra-angle handpieces are both thermo washer disinfectable and sterilizable. They have been designed to guarantee effective and hygienic preparation.



We make daylight-quality LEDs you can use on any dental unit. Alegra contra-angle handpieces are compatible with all standard electric motors and air motors.

Long lifespan

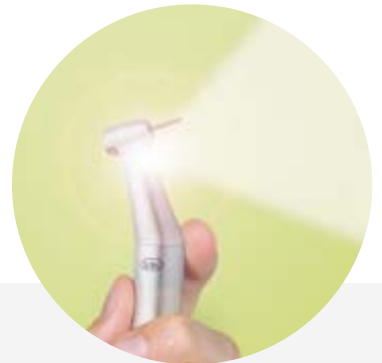
Alegra contra-angle handpieces are extremely robust and low on noise and wear – for a long lifespan.

Reliable cooling

Alegra contra-angle handpieces are available with precision oriented spray outlets to guarantee best possible cooling for the entire treatment site.

Safety A to Z

The data matrix code makes it easier to identify products and trace them through hygiene and maintenance processes.



Alegra contra-angle handpieces



Type:	WE-99 LED G	WE-56 LED G	WE-66 LED G
Illumination quality:	Daylight	Daylight	Daylight
Transmission/reduction:	1 : 4.5	1 : 1	4 : 1
Head size (Ø mm):	10.1	10.1	10.1
Head height with bur (mm):	22.3	20.7	20.7
Rotary instruments Ø / max. length (in mm):	1.6 / 25	2.35 / 34	2.35 / 34
Spray:	3-hole	1-hole	1-hole

ISO connection to:
electric motors & air motors

LED's do it!

The most innovative ideas are only useful to you when you can integrate them into your world. Fortunately, W&H has made sure that the LED in Alegra contra-angles functions independently, to produce daylight-quality light, even on non-optic dental units. Simple to use. No further investment.

Absolutely independent

The idea behind using a generator as a self-sufficient energy source was not new. However, what is a world first is the very thought of integrating a generator directly into the dental instrument and using it – completely independently of your existing unit – to provide daylight quality LED light. See for yourself.



**Would you like to see more? With the self-generated LED in Alegra, you can.
Further information can be obtained from your dental supplier, at W&H or wh.com**

W&H (UK) Limited
6 Stroud Wood Business Centre
Park Street, St Albans, Hertfordshire AL2 2NJ, United Kingdom

t +44 (0) 1727 874990
f +44 (0) 1727 874628
office.uk@wh.com
wh.com

