

## Autonomous, robust, manageable: the Alegra LED+ contra-angle handpieces

Of course the Alegra contra-angle handpieces also provide the best daylight quality light with LED+, regardless of whether your motor is fitted with a light supply or not. Just as with our turbines, the contra-angle handpieces in the Alegra LED+ system also come with integrated generators and provide you with all the advantages of W&H LED+ technology: such as perfect illumination with no loss of quality through transmission as the LED source is placed at the head of the instrument.

Alegra contra-angle handpieces will also impress you with their ease of handling and robustness. After all, LED is the light of the future.



Types with LED	WE-99 LED G	WE-56 LED G	WE-66 LED G	
Types without light	WE-99 A	WE-56 A	WE-66 A	HE-43 A
Illumination quality:	LED+	LED+	LED+	–
CRI:	> 90	> 90	> 90	–
Colour temperature [K]:	5,500	5,500	5,500	–
Luminous flux [lumen]:	5.0	5.0	5.0	–
Brightness [Lux]:	25,000	25,000	25,000	–
Transmission/ transition ratio:	1 : 4.5	1 : 1	4 : 1	1 : 1
Head size [Ø mm]:	10.1	10.1	10.1	–
Head height [mm] with 19 mm burs:	22.3	20.7	20.7	–
Rotary instruments	FG burs	contra-angle burs	contra-angle burs	handpiece and contra-angle burs
Ø / max. length [mm]:	1.6 / 25	2.35 / 34	2.35 / 34	2.35 / 50
Spray:	3-output	1-output	1-output	1-output

ISO connection for electric motors and air motors