

Technical Data

Light source: blue LED / calibrated at 300 Hz
(www.analogshop.de: Speed Light= AC039
Testrecord + Speed Light Set= AC076)

Battery: V23GA – 12 V – Alkaline

(Technical changes are subject without notification)
11/2013



300 Hz speed light source

User manual



clearaudio electronic GmbH

Spardorfer Str 150
91054 Erlangen
Germany

Tel/Phone: +49 9131/40300100
Fax: +49-9131/51683
www.clearaudio.de
www.analogshop.de
info@clearaudio.de

Hi-Fi Components **clearaudio electronic** GmbH

Spardorfer Str. 150 • D-91054 Erlangen • Tel. +49 9131/40300100 • FAX +49 9131/51683
www.clearaudio.de • www.analogshop.de • info@clearaudio.de
© clearaudio electronic GmbH 2013

- Optimal adjustment for turntables -

1. To insert the battery, please open the SPEED light with a thin screwdriver. You can easily push it in and turn it, picture 1.
2. Take care about the polarity of the battery when changing (picture 2).
3. Please put the Stroboscope Testrecord on your turntable.
4. To adjust the optimal speed for the turntable with the SPEED light, hold the Speed light about 1,97 – 3,94 inch (5 – 10 cm) over the Stroboscope Testrecord (picture 1).
5. When the black lines stop in the blue light and do not move visible, you have the optimal speed. (33 1/3 rpm outside scribe, 45 rpm inside scribe) (picture 3)
 - If the lines move around clockwise, the drive is too fast.
 - When the lines clearly move anticlockwise, the drive is too slow.
6. For the optimal speed adjustment we recommend our Syncro (Art.Nr. EL012), so you can exactly adjust the speed on the Hz.
5. If the intensity of the light reduces, please change the battery. Use the exact battery type: V23GA – 12 V - Alkaline

- Attention -

The blue LED is not a laser diode!
Do not look directly in the light!

