| Ē | 400 | Confirmation of 6 For optical effective UV-Low Pressure L | - | | |
|---|------------|---|--|--|---|
| | 390 | Manufacturer Device: | KBL AG / Ri | Ringstraße 24-26 / 56307 Dernbach | |
| | | Describtion Device: | UV-Kit ID-16 | 169: KBL megaSun 3500 XXL Super Power | |
| | 380 | Serial No Device: | | | |
| | 370 | light in ac | tio | NEW TECHNOLOSA | |
| | 360 | The company UV-POWER LICHT GMBH, certified according to European Norm DIN EN iso 9001, is production contracted of UV-Low Pressure Lamps and UV-High Pressure Lamps with the product brand and label NEW TECHNOLOGY All UV- Lamps with this description are retailed through our company. Herewith we confirm, that the following listed NEW TECHNOLOGY UV-Lamps are, in consideration of the production tolerances, identical in erythema with the from the manufacturer given UV-Lamps (article number is crucial). Therefore we are supporting the replacement of the original products with the herewith conformed NEW TECHNOLOGY products. | | | |
| = | 350 | Optical effective UV-Low Pressure Lam | ps and UV- | V-High Pressure Lamps of the above mentioned of | levice |
| Ξ | | description of the manufacturer C | DEMNo. | Conform NEW TECHNOLOGY®Lamp types describtion | tCode |
| | 340 330 | Röhre megaSun ultimate 2006 R 120W Röhre megaSun ultimate 2006 R 120W Röhre megaSun ultimate 2006 R 120W | 3230076020 3230076020 3230076020 3230076020 3230076020 | Röhre NT- OxyTan 120W OxyTan x-TANsive 120W R 2m PLATIN deluxe CR 120W 2m Rainbow Light BLUE 120W R 2m by new technology Rainbow Light GREEN 120W R 2m by new technology Rainbow Light RED 120W R 2m by new technology | 08313 05412 05320 08745 90080 90085 90090 |
| | 320 | | | | |
| | 310 | | | | |
| | 300 | | | | |
| | 290 | | | | |
| | 280 | Company stamp UV-POWER LICHT GMBH OWSR UX-Power Licht GmbH Industriation 12 A49715 Mappa Gallettin 1508 - 10 A49715 Mappa Statistic 1649 possor de la lettin 1508 | nanagement | Creation-Date: D-Meppen, 06.07.2018 Laboratory administration betlef Hessel Registered Technici Master Electrician | an |
| | 270 | Measurement device: - MACAM Double-Monoch - BENTHAM DMC 150 FC | romatore SR | R 9910 with fiber-optic 1,8m and diffusor Subject to change with | nout not |
| = | UV-PC |)WER-LICHT GMBH • Industriestraße 24-26 • 49716 Mepr | pen Phone: +4 | +49 (0)5931 9830-0 • Fax: +49 (0)5931 983097 • E-mail: info@new-te | echnolog |

Subject to change without notice.