400 	Confirmation of (49
390	Manufacturer Device:	JK-Products	s GmbH/Rottbitzer Strasse69/53604 Bad Honnef	
	Describtion Device:	UV-Kit ID-1	249: Ergoline 44 plus 30 Turbo Power	
380	Serial No Device:			
370	light in ac	tic	NEW Jechnolo 34	®
= = = = 360	of UV-Low Pressure Lamps and UV-High Practice All UV- Lamps with this description are retailed Herewith we confirm, that the following listed tolerances, identical in erythema with the from	ressure Lar through ou NEW TECH om the man	ing to European Norm DIN EN iso 9001, is production mps with the product brand and label NEW TECH r company. HNOLOGY UV-Lamps are, in consideration of the ufacturer given UV-Lamps (article number is crucial). s with the herewith conformed NEW TECHNOLOGY p	INOLOGY. ⁶ production Therefore
= =350	Optical effective UV-Low Pressure Lam	ps and UV	-High Pressure Lamps of the above mentioned	l device
	description of the manufacturer C	DEMNo.	Conform NEW TECHNOLOGY®Lamp types describtion	artCode
= =_340 =	Max Warp 800 X-TEND 0.3 160WR Max Warp 800 X-TEND BASE 0.3 25W	208299	Max Warp 800 X-TEND 0.3 160WR OxyTan x-TANsive 160W R Röhre OxyTan Magic Spin XR 160W Max Warp 800 X-TEND BASE 0.3 25W OxyTan x-TANsive 25W	208315 205340 205210 208299 205300
330 330	Max Warp 800 X-TEND 0.3 160WR Max Warp 800 X-TEND 0.3 160WR Max Warp 800 X-TEND 0.3 160WR Max Warp 800 X-TEND 0.3 160WR		Rainbow Light BLUE 160W R by new technology Rainbow Light GREEN 160W R by new technology Rainbow Light RED 160W R by new technology Rainbow Light YELLOW 160W R by new technology	290100 290110 290120 290130
= =_320 =				
<u></u> 310				
300 =				
290 				
= =280 = =	Company stamp UV-POWER LICHT GMBH UV-Power Licht GmbH Ledwitseinbar 27 Le4716 Mappan Encl. (+4) 5 9 31-9 30-9 Fact. (+9) 5 9 31-9 30-9 salet lichters peace. A salet l		Creation-Date: D-Meppen, 02.08.2018 Laboratory administration of the control of	l ician
<u>270</u>	Measurement device: - MACAM Double-Monoch - BENTHAM DMC 150 FC	romatore SR	R 9910 with fiber-optic 1,8m and diffusor Subject to change w	vithout notic
UV-POWER-LICHT GMBH ● Industriestraße 24-26 ● 49716 Meppen ● Phone: +49 (0)5931 9830-0 ● Fax: +49 (0)5931 983097 ● E-mail: info@new-technology.				