Imal	.400	Confirmation of equality For optical effective UV-Low Pressure Lamps and UV-High Pressure Lamps Butler-ID: 1193			
milmil	390	Manufacturer Device:	KBL AG / Ri	ngstraße 24-26 / 56307 Dernbach	
		Describtion Device:	UV-Kit ID-1	93: KBL Lightshuttle (günstige Variante)	
	.380	Serial No Device:			
	. 370	light in ac	tio	new- <u>rechnolo</u> sh	
mlumlum	. 360	The company UV-POWER LICHT GMBH, certified according to European Norm DIN EN iso 9001, is production contractor 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		ps and UV- DEMNo.	High Pressure Lamps of the above mentioned device Conform NEW TECHNOLOGY® Lamp types describtion artCode	
	. 340	9	3230300000 3230303000	High Energy TX (42,5 cm Kabellänge/cable lenght) 100406 High Energy TX 100401 OxyTan 400-500W R7S by new technology 100670 PLATIN deluxe 400-500W R7S 100800	
	.330				
	. 320				
	.310				
andonda	.300				
mhanh	. 290				
urlimituation	. 280	Company stamp UV-POWER LICHT GMBH OWSR UV-Power Licht GmbH Individual Confession Conf	romatore SR	Creation-Date: D-Meppen, 06.07.2018 Laboratory administration Detlef Hessel Registered Technician Master Electrician 9910 with fiber-optic 1,8m and diffusor Subject to change without noti	ice.
Ξ	UV-PC	DWER-LICHT GMBH ● Industriestraße 24-26 ● 49716 Mepp	pen● Phone: +₄	19 (0)5931 9830-0 • Fax: +49 (0)5931 983097 • E-mail: info@new-technology	y.de