Confirmation of equality  For optical effective UV-Low Pressure Lamps and UV-High Pressure Lamps Butler-ID: 1430				
200		LIWE LIGHT	GmbH - Buchstraße 82 - 73510 Schwäbisch Gmünd	
= 370	Manufacturer Device:	OWE EIGHT	Offibit - Buchstraise 02 - 73310 Ochwabisch Offiund	
	Describtion Device:	UV-Kit ID-14	130: uwe Club Tan 38 UPP (100/100)	
=_380	Serial No Device:			
	light in ac	tio	new-Technolog	LAR
= 270	light in ac		rievi-reeriviere/a	<b>U</b> J°
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	Optical effective UV-Low Pressure Lamps and UV-High Pressure Lamps of the above mentioned device			
	description of the manufacturer C	DEMNo.	Conform NEW TECHNOLOGY <sup>®</sup> Lamp types describtion	artCode
<u>=</u> 340	Max Warp 800 X-PRESS 0.3 100WR Max Warp 800 X-TEND 0.3 25W		Max Warp 800 X-PRESS 0.3 100WR Max Warp 800 X-TEND 0.3 25W	208311 208300
330				
<u>=</u> 320				
310				
300				
= = 290				
280	Company stamp UV-POWER LICHT GMBH  OWSR  UX-Power Licht GmbH  Industriarde 32   144715 Mappa  Fig. (-41) 63 91-98-93   144715 Mappa  Saliki link-prespected by (-49) 63 91-98-98   Fig. (-49) 63 91-98-98  Saliki link-prespected by (-49) 63 91-98-98  Bachelor of technical research	management	Creation-Date: D-Meppen, 06.07.2018  Laboratory admi Detlef Hes Registered Tec Master Electi	hnician
<u>=</u> 270	Measurement device: - MACAM Double-Monoch - BENTHAM DMC 150 FC	iromatore SR		
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.de				