

Confirmation of equality

For optical effective UV-Low Pressure Lamps and UV-High Pressure Lamps

Butler-ID: 1322

Manufacturer Device:

JK-Products GmbH/Rottbitzer Strasse69/53604 Bad Honnef

Description Device:

UV-Kit ID-1322: Soltron M-55 Turbo Plus m. Schulterbräuner (Strahler 1-seitig gesockelt)

Serial No Device:

light in action



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.

Optical effective UV-Low Pressure Lamps and UV-High Pressure Lamps of the above mentioned device

description of the manufacturer	OEM.-No.	Conform NEW TECHNOLOGY® Lamp types description	art.-Code		
Röhre Soltron Trend R E6 160W	1003885-00	Max Warp 800 X-TEND PLUS 0.3 160WR	208317		
		Max Warp 1000 Longlife X-TEND PLUS 0.3 160WR	208352		
		High Power Pi K500/2 Intensive QXIII +25 160WR	200545		
		Max Warp 800 X-TEND 0.3 GREEN 160WR	208387		
		Röhre NT- OxyTan -S- 160W	205425		
		Perfect Lex 800 X-PRESS 0.3 "inside red/blue" 93/83 160WR	208342		
		OxyTan x-TANSive -S- 160W R	205350		
		PLATIN deluxe CR 160W	208770		
		Röhre OxyTan Magic Spin CR Plus 160W (für/for Ergoline/megaSun)	205225		
		Röhre Soltron Trend E1 25W	1002029-02	Max Warp 800 X-TEND 0.3 25W	208300
Max Warp 1000 Longlife X-TEND 0.3 25W	208301				
Max Warp 800 X-PRESS 0.3 GREEN 25W	208380				
Röhre NT- OxyTan 25W	205400				
OxyTan x-TANSive 25W	205300				
PLATIN deluxe 25W	208700				
Strahler HN Sunlight OH M BlueQ 500W EC	80037208	Blue Line X-Tend 0.3 500 E	100831		
		OxyTan 600W Ultra by new technology	100672		
		Rainbow Light BLUE 160W R by new technology	290100		
		Rainbow Light GREEN 160W R by new technology	290110		
		Rainbow Light RED 160W R by new technology	290120		
		Rainbow Light YELLOW 160W R by new technology	290130		
		Rainbow Light BLUE 25W by new technology	290000		
		Rainbow Light GREEN 25W by new technology	290010		
		Rainbow Light RED 25W by new technology	290020		
		Rainbow Light YELLOW 25W by new technology	290030		
		Röhre Soltron Trend R E6 160W	1003885-00	Rainbow Light BLUE 160W R by new technology	290100
		Röhre Soltron Trend R E6 160W	1003885-00	Rainbow Light GREEN 160W R by new technology	290110
		Röhre Soltron Trend R E6 160W	1003885-00	Rainbow Light RED 160W R by new technology	290120
		Röhre Soltron Trend R E6 160W	1003885-00	Rainbow Light YELLOW 160W R by new technology	290130
		Röhre Soltron Trend E1 25W	1002029-02	Rainbow Light BLUE 25W by new technology	290000
		Röhre Soltron Trend E1 25W	1002029-02	Rainbow Light GREEN 25W by new technology	290010
		Röhre Soltron Trend E1 25W	1002029-02	Rainbow Light RED 25W by new technology	290020
Röhre Soltron Trend E1 25W	1002029-02	Rainbow Light YELLOW 25W by new technology	290030		

Company stamp UV-POWER LICHT GMBH



Responsible Inspector:
Christoph Dornieden
Bachelor of technical management

Creation-Date: D-Meppen, 06.07.2018

Laboratory administration
Detlef Hessel
Registered Technician
Master Electrician

Measurement device: - MACAM Double-Monochromatore SR 9910 with fiber-optic 1,8m and diffusor
- BENTHAM DMC 150 FC.

Subject to change without notice.