

Confirmation of equality

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

Butler-ID: 1283

Manufacturer Device:

JK-Products GmbH/Rottbitzer Strasse69/53604 Bad Honnef

Description Device:

UV-Kit ID-1283: Ergoline 70/4 Ultra Turbo Power

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
Max Warp 800 X-TEND PLUS 0.3 160WR		Max Warp 800 X-TEND PLUS 0.3 160WR	208317
OH M Blue Q 800E (Ergoline 50,60,70 UWE)		OH M Blue Q 800E (Ergoline 50,60,70 UWE)	100289
Max Warp 800 X-TEND PLUS 0.3 160WR		Rainbow Light BLUE 160W R by new technology	290100
Max Warp 800 X-TEND PLUS 0.3 160WR		Rainbow Light GREEN 160W R by new technology	290110
Max Warp 800 X-TEND PLUS 0.3 160WR		Rainbow Light RED 160W R by new technology	290120
Max Warp 800 X-TEND PLUS 0.3 160WR		Rainbow Light YELLOW 160W R by new technology	290130

Company stamp UV-POWER LICHT GMBH



Holger Seefeld
Geschäftsführer
Holger Seefeld
UV-POWER LICHT GmbH

Creation-Date: D-Meppen, 11.05.2020

Detlef Hessel
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.