

# **IRT UV SPOTCURE** High-quality, high-intensity UV-A LED curing









# **THE MOST POWERFUL HANDHELD UV LED CURING LAMP JUST GOT STRONGER**



## 400 W UV-A LED longlife flexibility:

### HEAVY-DUTY POWER CABLE

Ideal for harsch environments. Excellent mechanical resistance to impact and abrasion. Adds flexibility and improved work comfort.

#### QUICK CONNECTORS

Quick connectors on both ends of the power cable for easy replacement. Replaceable quick connect cable (middle) EU, part no. 715203.

#### **UPGRADED HEAT MANAGMENT**

Two fans increase the air flow, keeping the temperature securely regulated.

#### **EXTENDED LIFE TIME WITH FILTERS**

Filters keep the inside free from overspray and dust. Part no. 715204 (6 pcs).

IRT UV SPOTCURE			
Part no.	Current	Output power	Fuse
800805 Stand			

600605 Stanu							
712821 Timer for stand	(not for 800	802, NA)	10 A	220-240V, 1 PH, EU		50 Hz	
750746 SpotCure	1.7 A	400 W	10 A	220-240V, 1 PH, EU	3 (RG-3)	50-60 Hz	
800801 SpotCure	1.7 A	400 W	10 A	220-240V, 1 PH, UK	3 (RG-3)	50-60 Hz	
(800802 SpotCure*)	4.0 A	450 W	15 A	110-130V, 1 PH, NA*	3 (RG-3)	50-60 Hz	

Voltage

UV Safety glasses included in delivery. \* For the North American market, a ETL/UL certified version is available without filter and quick connect cable.



The manufacturer reserves the right to introduce technical modifications.



RT-UV SpotCure upgrade EN Rev.1 • 08/2021

Germany Phone +49 561-589070 North America Phone +1 905-339 28 00

**Risk group** 

EN62471

Frequency

France Phone +33 3-44 26 87 76

ISO140 CERTIFIE

147x195x160 mm

1.56 kg



SPOTCURE ON STAND (OPTIONAL) Combined fixed/handheld curing. Timer for stand (optional).

DIMENSIONS

Handheld (WxHxD)

Handheld weight

Bracket (WxHxD)

