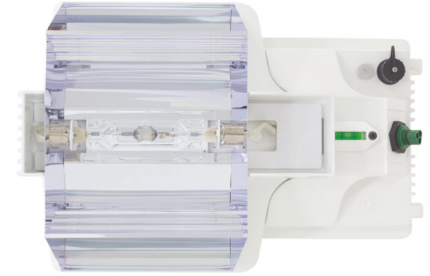




Lux Light International > Product

## DLI CRI-Series UV 150W DE

Discover the future of horticulture with the DLI CRI-Series UV 150W DE! This unique device can be used in combination with HPS and/or LED lamps and serves as a supplement to conventional plant light. The wide UV-resistant reflector makes the device suitable for various arrangements. The use of UV light for at least 2 to 4 hours a day during the lighting cycle maximizes efficiency. The device can be used with our DLI controllers and can therefore be integrated into all existing DLI installations.



Lux Light International > Portfolio > Complete Fixture > DLI CRI-Series UV 150W DE

### TECHNICAL SPECIFICATIONS

Wattage	150W
Voltage	208-347V
Beam Angle	140° C
Efficiency	1.1
Dimming	N/A
IP Rating	IP20
Certifications	CE, CSA, UL 1598, FCC part 18
Country of origin	The Netherlands
Warranty	3 years

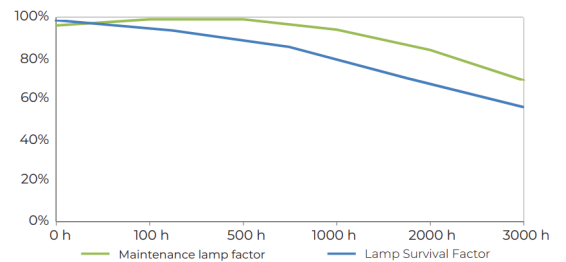
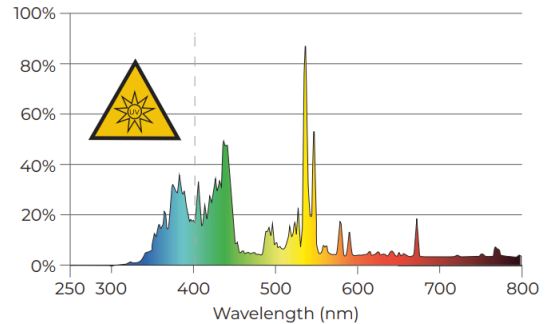
### CHARACTERISTICS

More terpenes and cannabinoids
Healthier plants
More vigorous plant grow
Supplement to HPS and/or LED
Future of Horticulture

### PACKAGING & DIMENSIONS

Information	LENGTH	WIDTH	HEIGHT	WEIGHT
<b>DLI CRI UV 150W DE</b>	16.9 "	11.4 "	7.1 "	10.6 lbs
PRODUCT	430 mm	290 mm	18 mm	4.8 Kg

### SPECTRUM



Contact Lux Light International [service@luxlight.de](mailto:service@luxlight.de) [www.luxlight.de](http://www.luxlight.de)