

110 mm

uviterno BLACKline UA5R UV-LED Module

Modular air-cooled irradiation system for all UV curing applications.

The **uv**iterno UA5R UV-LED Module is an integrated solution (optics/electronics), including thermal management.

It offers an easy way to combine one module with another, simply allowing for different working widths of the UV curing system. The adaptable design ensures a seamless curing effect, even between the modules.

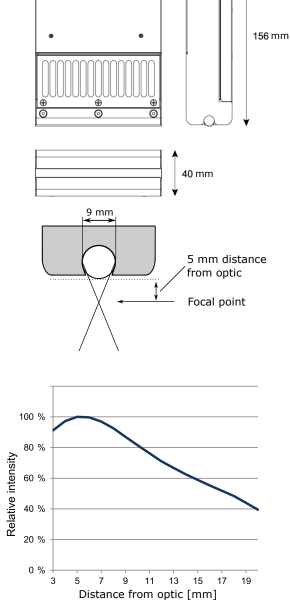
Specifications

Input	48 VDC (provided externally)		
Width	110 mm (4.33")		
Depth	40 mm (1.57")		
Height	156 mm (6.14")		
Power consumption	255 W		
Cooling system	Air		
Intensity control	1~10 V		
Installation	M3 screw x 6 pcs		
Air filter	Yes		
Interface	3.0 mm dual row 12 pin		
Operating temperature	0 - 40°C (32 - 104°F)		
Protection	Overtemperature Reverse polarity		

Radiant Flux Output

Following irradiance values are performed at 25°C (77°F) stable and 5 mm distance from optic:

Peak wavelength [nm]	(365)	385	395	405
Peak irradiance [W/cm ²]	(9)	16	16	16





uviterno ag Musterplatzstrasse 3 CH-9442 Berneck

Phone +41 71 747 41 51 Fax +41 71 747 41 61 **uv**iterno@**uv**iterno.com www.**uv**iterno.com

