

FireEdge™ FE400

Product Specifications



SLM™, TargetCure™, WhisperCure™ Technologies

Phoseon's patented technologies encapsulate LEDs, arrays, optics and cooling to maximize UV LED curing performance. The FireEdge™ FE400 UV LED light source provides high output power in an extremely compact mechanical package for high-speed pinning and full cure applications. The FE400 UV LED source is CE, UL, RoHS, and REACH compliant.

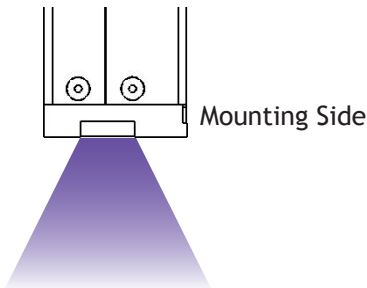


Performance

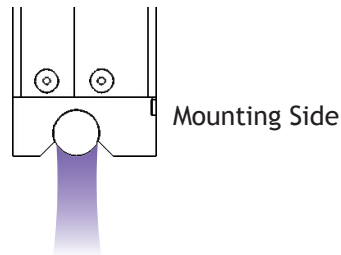
	365nm					385, 395, 405nm				
Peak Irradiance*	4W/cm ²					8W/cm ²				
Emitting Window (mm)	80x10	120x10	160x10	180x10	240x10	80x10	120x10	160x10	180x10	240x10
48Vdc Power In (Typical)	85W 1.8A	130W 2.7A	170W 3.6A	195W 4.0A	255W 5.3A	130W 2.7A	200W 4.2A	265W 5.6A	295W 6.2A	395W 8.3A
48Vdc Power In (Maximum)	95W 2.0A	145W 3.0A	190W 4.0A	215W 4.5A	285W 6.0A	145W 3.0A	220W 4.6A	295W 6.2A	330W 6.9A	440W 9.2A

*Peak Irradiance is expected to drop by 10% after replaceable cover glass is mounted.

Available Optics

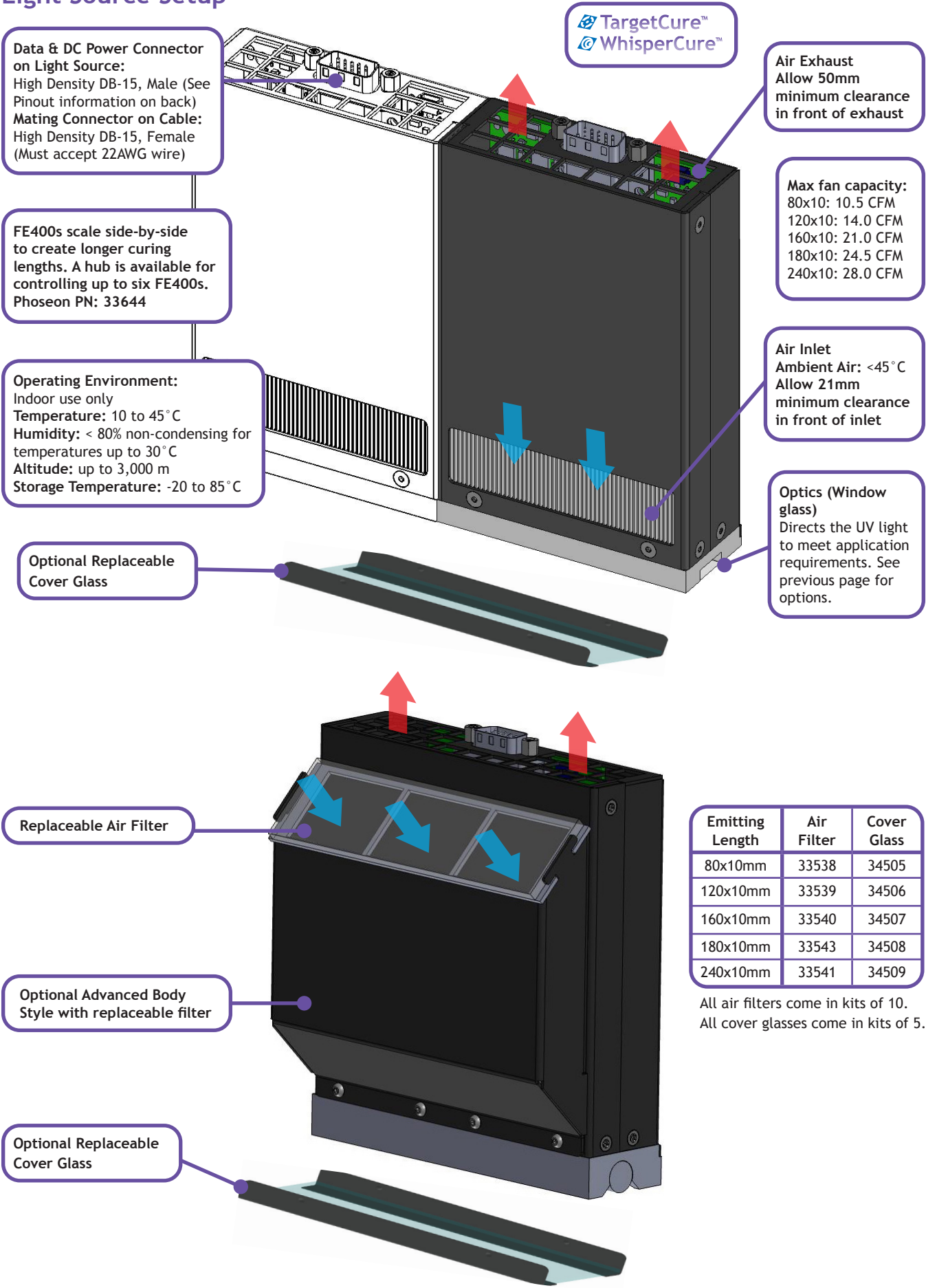


Flat Glass
Wide footprint for
maximum dwell time



Rod Lens
Minimum light spread reduces
stray light effects

Light Source Setup

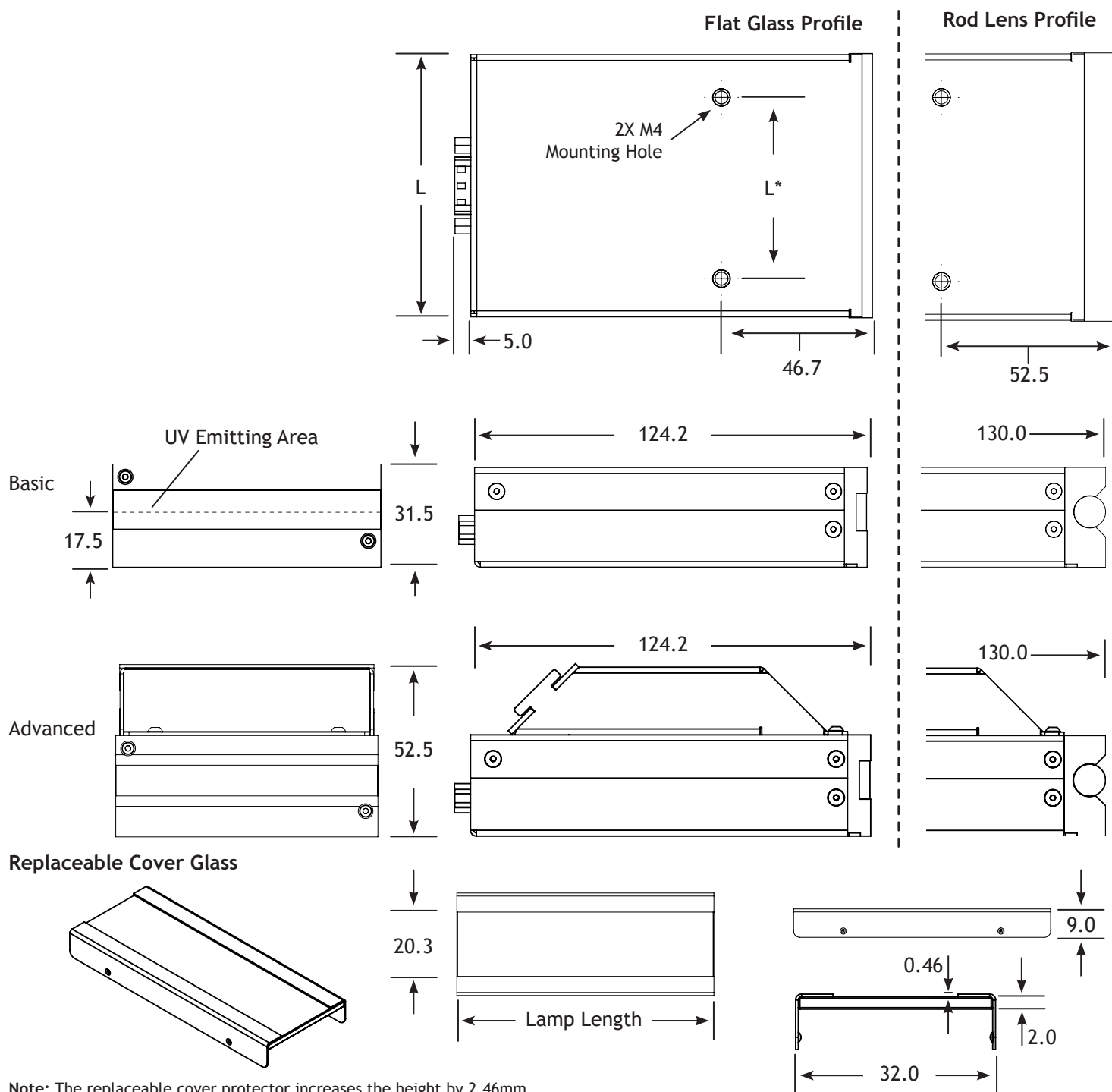


Dimensions

Units of measurement: mm

FireEdge FE400										
UV Emitting Window (mm)	80x10		120x10		160x10		180x10		240x10	
Body Style	Basic	Advanced	Basic	Advanced	Basic	Advanced	Basic	Advanced	Basic	Advanced
L	81.6		121.6		161.6		181.6		241.6	
L*	56.0				116.0					
Weight (kg)										
Flat Glass	0.28	0.31	0.36	0.40	0.49	0.54	0.55	0.61	0.69	0.77
Rod Lens	0.31	0.34	0.42	0.46	0.57	0.62	0.63	0.69	0.79	0.87

L* is the distance between mounting screw holes.



Note: The replaceable cover protector increases the height by 2.46mm.

PLC Interface

2 Intensity Control: (Voltage Input)

0.5V = 5% of full power, 10V = 100% of full power

The internal resistive load on this Pin is 11k Ω

3 Enable High: (24V PLC Input)

0 to 4V (ground/open input) = OFF or 16 to 24V = ON

Refer to pin equivalent circuit for internal resistive load.

4 Low Intensity Mode (24V PLC Input)

0 to 4V (ground/open input) = OFF (Default Mode)

or 16 to 24V = ON (Low Intensity Mode)

In Low Intensity Mode the Peak Irradiance is reduced by a factor of 10

The internal resistive load on this Pin is 200k Ω .

	Pin 2 Intensity Control	
	0.5V (5%)	10V (100%)
Default Mode	400 mW/cm ²	8.0 W/cm ²
Low Intensity Mode	40 mW/cm ²	800 mW/cm ²

5 Lamp Ready:

0 to 4V = Not Ready or 16 to 24V = Lamp Ready

The external resistive load on this Pin must be >3k Ω

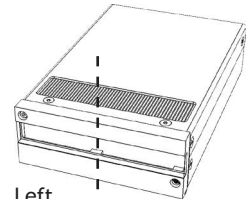
The NOT Ready state is triggered by:

Insufficient DC Input voltage

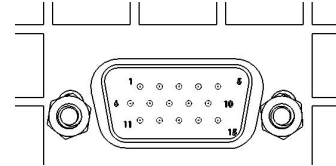
Excessive internal temperature



HD-DB-15
Connector



Left
SLM
Right
SLM



7 Disable Left SLM™ (24V PLC Input)

0 to 4V (ground/open input) = OFF (Default Mode)

or 16 to 24V = ON (SLM Disabled)

Refer to pin equivalent circuit for internal resistive load.

13 Disable Right SLM™ (24V PLC Input)

0 to 4V (ground/open input) = OFF (Default Mode)

or 16 to 24V = ON (SLM Disabled)

Refer to pin equivalent circuit for internal resistive load.

1, 6, 11, 12 +48Vdc Input

8, 9, 10, 14, 15 Ground (+48Vdc Return)

Notes: Low Intensity, Disable Left SLM, and Disable Right SLM are light source configuration switches. Phoseon does not recommend dynamic switching of these lines. Allow at least 250ms for the mode to enable or disable.

For Disabling/Enabling half the light source: 80mm, 120mm, 160mm, and 240mm lamps have the capability to Disable/Enable exactly half the length of the light source; 180mm lamp has a 60/120 split.

The equivalent circuits inside the FE400 UV light source are shown below:

