

C6/C10 Wire & Cable Curing Systems

Attachment for Fusion UV Lamp Modules

WARNING

The Model C6 and C10 light shields attach to the lamp systems to provide a complete high efficiency UV curing system for coatings or marking on wire or cable.

They are ideal for use with high speed inkjet marking of cable jacketing.

> Model C6-2 shown with the I300 lamp module.

Principle of Operation

The light shield holds a half-elliptical reflector. It and the irradiator reflector form a full ellipse with the UV bulb located at one focus. The target wire or cable passes through the tubular entrance and exits through the highly focused zone of UV. Small diameter wire is illuminated entirely around its circumference. Larger cable is illuminated over a large portion of its surface on the lamp side.

Construction

The light shield separates at the wire line allowing easy access for service or "wiring up". Either side

may be mounted permanently so that the other is removable. The body attaches directly to the lamp housing, no

modification of the lamp is required. It will operate in any position.

Air Cooled

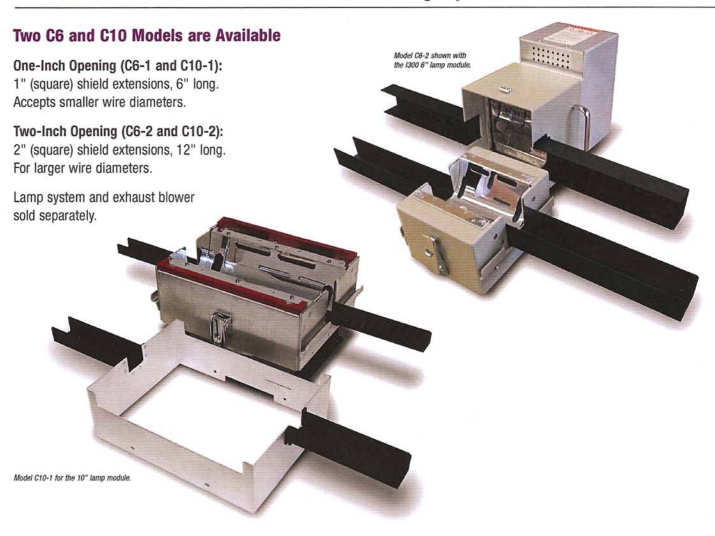
Together, the lamp blower and an exhaust blower provide push-pull air cooling. The resulting pressure in the light shield is slightly negative.

drawing in "make-up air" to further cool the system and to prevent any flow of volatile materials

or odors into the work area.



SPECIFICATIONS: Wire & Cable Curing Systems







FUSION UV SYSTEMS, INC.

Fusion UV Systems, Inc.
Corporate Headquarters
910 Clopper Road
Gaithersburg, Maryland
20878-1357 USA
+1 301-527-2660
FAX: +1 301-527-2661
+1 888-276-8600
(North American Toll Free)
www.fusionuv.com
e-mail: info@fusionuv.com

Fusion UV Systems West Torrance, California +1 310-370-9920 FAX: +1 310-370-9152

Canada Patent No. 1024246

Fusion UV Systems, Inc. Alton, United Kingdom +44 1 420 544 516 FAX: +44 1 420 544 138

Fusion UV Systems GmbH Martinsried, Germany +49 89 899631-0 FAX: +49 89 899631-10

Fusion UV Systems Singapore +65 6844 5538 FAX: +65 6844 5539 Fusion UV Systems Japan KK

Tokyo, Japan +81 3 5542 3980 FAX: +81 3 5542 3992

Fusion UV Systems Spectris China Ltd. Beijing, China +86 10 6856 0808 FAX: +86 10 6802 9962 Guangzhou, China +86 20 8756 8900 FAX: +86 20 8754 5144 Shanghai, China +86 21 61133698

FAX: +86 21 61133699

ISO 9001 Certified QMS



U.S. Patent No. 3911318; 3872349; 3983039; 4042850; 4208587; 4359668; 4313969; 4269581; 4485332; 4507587; 4868509; 5471109; 5726815; 6419743; 6419749; 6509656; 6626561; 6646384B2; 6690112B2; 6740892B2; 6908586B2
 U.K. Patent No. 1482950
 Japan Patent No. 1142145; 1130584; 1974504; 2704982
 France Patent No. 7428765

Other U.S. and Foreign Patents Pending. We reserve the right to incorporate changes and improvements without notice.