

American Ultraviolet[®]

Insightful Solutions. Remarkable Results. SINCE 1960.

C



LESCH

CURING SOLUTIONS

A DIVISION OF AMERICAN ULTRAVIOLET

CUREMAX

Cham

UV Flood Cure Chamber



Standard Features

- Cure chamber: 8"W x 8"L
- Part height: up to 6" standard
- Lamp module: Removable; irradiator built-in
- Lamp type: High intensity UV Arc
- Lamp intensity: to 500W/inch
- Intensity uniformity: +/- 10% (5% typ.) across entire part stage
- Safety interlocks: Chamber door interlocked to shutter interface; SMEMA compatible
- **Controls/indicators:** Auto timer control, hour meter, timer/ manual selector, shutter actuating footswitch, PC I/O
- Electrical: 110-240Vac, 50/60Hz selectable
- Optional chamber sizes available

Highest intensity UV solution for uniformly curing large areas.

The unique design of the LESCO CureMAX results in the highest intensity UV light for uniformly curing a large area. By using a shutter, the standard stainless steel curing chamber controls the dosage of exposure applied to your parts (maximum part size: 7.75"L x 7.75"W x 6.0"H; it can be customized to accommodate larger parts). The CureMAX is clean-room ready and uses an arc lamp with a reflector to achieve low maintenance costs.



Torrance CA 310-784-2930

americanultraviolet.com