



### **MODULAR CURING - DICHROIC PROCESS**

# **Specifications:**

Overall Dimensions	30"H X 73"W X 41"D
Product Size	48"W X 2"H
Electrical Requirements	480VAC, 45AMPS, 60 Hz, 1-PHASE
Line Speed	Per Customer Specifications
Conveyor Type	Per Customer Specifications
Cooling Controls	External Exhaust Cooling
Power Cabinet Dimensions	21"H X 32"W X 48"D

## **Standard Features:**

Power Supply	Tri-Level to 400 Watts/In
Reflector Type	Faceted
UV Lamp	52" Linear Tube
Cooling Design	Exhaust Cooling

### **Options:**

Solid State Variable Power Flood Reflector Radiometry Service Package PLC Controls Gallium Lamps Iron Lamps

Made and Serviced in the USA All Dimensions are Approximate





### **MODULAR CURING - DICHROIC PROCESS**

Ultraviolet Systems is proud to introduce our newest line of cool running modular curing systems. These modular systems are equipped with cold mirror optical filtration and are available in lengths from 6-60 inches, with operating ranges from 200 to 400 Watts per inch. All of our modular curing systems come with our easy access lamp design. This user-friendly design enables operators to inspect the optics and change lamps easily.

