

ULM-3 LED Spot Cure





Contact us today to speak to a product specialist

Send Us A Message

1.865.694.7892

Description:

Digital Light Lab's AccuCure ULM-3 Spot uses the latest LED technology in UV Curing applications providing accurate radiation (i.e. wavelength, intensity, and pattern) to the application area. The ULM-3 features focus beam optics with a ~6mm spot pattern, continuous or pulse mode of operation, C-mount aperture, and active cooling.

Compact design allows easy integration into existing and new production lines. Ideal for R&D, medical device manufacturing, laboratory use, sterilization, water purification, and industrial production lines.

Available Wavelengths:

265nm, 285nm, 310nm, 365nm, 385nm, 395nm, 405nm, 420nm, 435nm, 445nm, 455nm, 470nm, and other wavelength available.

Physical Size $(H \times W \times D)$:

58mm X 32mm X 67mm

Beam Pattern:
Spot
Aperture:
6 mm
Built-in Detector:
No
Cooling:
Forced Air, Built-in Fan
Compatible Controllers:
AccuCure Controllers

© 2020 · Digital Light Lab · +1.865.694.7892