



One Henkel Way
Rocky Hill, CT 06067-3910
Telephone: (860) 571-5100
FAX: (860) 571-5465

Product Description Sheet Loctite® EQ-CL28 CureJet LED Spot 380 nm System

North American Engineering Center

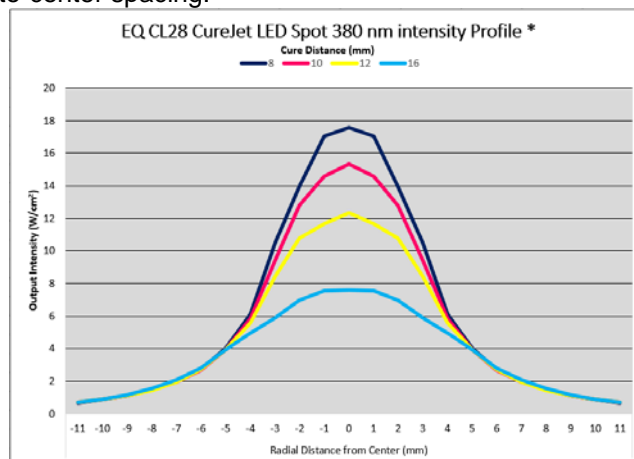
PRODUCT DESCRIPTION

The Loctite® EQ-CL28 CureJet™ LED Spot 380 nm system is our highest powered system that offers significantly wider cure area and higher curing intensities as compared to our single-point LED devices. This results in providing the ultimate in processing speeds. The EQ-CL28 CureJet™ LED Spot 380 nm wavelength has been developed for the curing requirements of the adhesive. The curing process begins when the adhesive is placed under the EQ-CL28 CureJet™ LED Spot 380 nm. The two primary variables that control the curing process are the time of exposure and the irradiance of the light. For a given irradiance, the exposure time required to fully cure the adhesive depends primarily on the properties of the adhesive and the optical properties of the substrate.



PRODUCT FEATURES:

- A 100% on-time duty cycle in a continuous or timed operation.
- Unlike traditional arc lamps, 100% of LED light output is within the usable curing spectrum of Loctite® adhesives.
- Zero infra-red emissions, reducing part heating (warping) to an absolute minimum.
- Instant On-Off - no warm-up like traditional UV systems.
- LED last up to 10 times longer than typical UV bulbs units with negligible output decay during duty life.
- Controller monitors and adjusts proper power to each of the nine individual LEDs in the LED Light Source.
- Controller can communicate with an external customer-supplied controller (such as a PLC) to offer 2-way communication for actuation of the LED head and relaying of pertinent information.
- Stackable with 1" center-to-center spacing.





One Henkel Way
Rocky Hill, CT 06067-3910
Telephone: (860) 571-5100
FAX: (860) 571-5465

Product Description Sheet Loctite® EQ-CL28 CureJet LED Spot 380 nm System

North American Engineering Center

The Loctite® EQ-CL28 CureJet™ LED Spot 380 nm Curing Systems consists of three (3) individual items (each item must be purchased separately).

- **EQ-CL28 CureJet™ LED Spot 380 nm Light Source** (item # 2183339).
- **Single CureJet™ Controller** (item # 1364033) allows for setting the exposure time to the ultimate value required for curing. The controller also monitors overall system voltage fluctuations – any deviation from normal operating range will result in an error signal during the cycle.
- **Interconnecting** cable - choice of two lengths: 1 meter – item # 1370351 or 3 meter – item # 1370352.

Technical Data

Single CureJet™ Controller

- Input Voltage: 85 – 264 VAC; 50 – 60 Hz.
- Power Consumption: 150 watts
- Max. Operating Temperature: 90°F (55°C)
- Max Operating Humidity: 85% RH
- Dimensions:
 - Width: 10 inches
 - Depth: 9 5/8 inches
 - Height: 3 7/8 inches
- Weight: 8 lbs.

CureJet™ Light Sources

- Spectral Output Range
 - EQ-CL28 CureJet™ LED Spot 380 nm: primary peak 380 nm.
- Dimensions:
 - Width: 1 inch
 - Depth: 10 1/8 inches
 - Height: 2 1/2 inches
- Weight: 1 lb.

Note: Exact output measurement is dependent on the brand calibration method of the meter used. These measurements were made with the UV A/B Light LED Dosimeter, item # 1390323.



One Henkel Way
 Rocky Hill, CT 06067-3910
 Telephone: (860) 571-5100
 FAX: (860) 571-5465

Product Description Sheet Loctite® EQ-CL28 CureJet LED Spot 380 nm System

North American Engineering Center

Optional items not included:

- CureJet Quad Controller; item # [1180632](#). Controls up to four (4) CureJet Light Sources independently.
- UV A/B Dosimeter – Radiometer; item # [1390323](#) for CureJet 375 unit.
- Dosimeter Adapter; item # [1421420](#)
- Safety glasses, orange; item # [98452](#)
- PLC Interface Cable; item # [8900550](#)

* As with all intensity measurements, actual values obtained are dependant on the meter used and the age and condition of the source.



Dosimeter
[1390323](#)



Dosimeter Adapter
[1421420](#)



Safety Glasses
[98452](#)



Quad Controller
[1180632](#)