LOCTITE.





LOCTITE CL40 HIGH INTENSITY LED SPOT CURE SYSTEM.

The LOCTITE CL40 LED Spot Cure System offers a cost-effective, high-output solution for all your light-curing needs. Its compact size and multi-channel design offer a high level of flexibility for integrating into most manufacturing processes. The system provides all the benefits of LED technology while maintaining one of the highest intensity outputs available.

PRODUCT FEATURES:

- High intensity up to 26 W/cm² (adjustable)
- · Compact size and small profile LED heads
- Programmable 4-channel controller
- Multiple spot size options 3 mm, 6 mm, and 10 mm
- •
- 405 nm and 365 nm options
- · Colour touch screen

BENEFITS OF LED TECHNOLOGY:

- Up to 20.000-hour LED life
- Instant-on (no warm-up time)
- Low-energy / power consumption
- No IR emissions (reducing thermal damage and warp)
- · Highly-focused UV and visible light wavelengths



LOCTITE CL40 HIGH INTENSITY LED SPOT CURE SYSTEM

SYSTEM COMPONENTS		
IDH#	Description	
2804936	CL40 LED Spot Controller	
2804937	CL40 LED Spot Head 405 nm	
2804938	CL40 LED Spot Head 365 nm	

PARTS AND ACCESSORIES (OPTIONAL)	
IDH#	Description
2804939	CL40 LED Lens 365 nm 3 mm
2804940	CL40 LED Lens 365 nm 6 mm
2804951	CL40 LED Lens 365 nm 10 mm
2804952	CL40 LED Lens 405 nm 3 mm
2804953	CL40 LED Lens 405 nm 6 mm
2804954	CL40 LED Lens 405 nm 10 mm



Find out more and visit:

https://www.henkel-adhesives.com/se/en/products/equipment.html

Henkel Norden AB Gustavslundsvägen 151A Box 151 22 167 15 Bromma Tel.:(+46)-10-480-7500

Henkel Finland OY Äyritie 12 A 01510 Vantaa

Tel.: +45-4330-1300

www.henkel-adhesives.com

Henkel Denmark A/S Industriparken 21 A 2750 Ballerup Denmark Tel.: +45-4330-1310

www.henkel-adhesives.com

Henkel Norway AS Regus Business Centre Skøyen A/S Karenlyst Allé 53, 3. Sal. +47-2337-1520

www.henkel-adhesives.com



The data contained herein are intended as reference only. Please contact Henkel Technical Support Group for assistance and recommendation on specifications for these products. Except as otherwise noted, all marks used above in this printed material are trademarks and/or registered trademarks of Henkel and/or its affiliates in US, Germany, and elsewhere. © Henkel AG & Co. KGaA, 2022