

Compact Stainless Steel Luminaire for Pharm, Food and Biotech now UL-Listed



Compact enough to serve well in a combined light/sight port and powerful enough to serve as the sole light source in a separate light port / sight port arrangement, the L.J. Star Series USL 33/35 luminaires are now UL listed.

Applications for these luminaires include the illumination of the interiors of a variety of sealed vessels such as reactors, fermenters, mixers, pipelines and boilers. They are particularly well adapted to use in the processing of pharmaceuticals, beverages, food and biotech products.

The USL 33/35's 316 stainless steel body measure as little as 4.5 inches (115 mm) in length including the connection ferrule and 2.1 inches (53 mm) in diameter. The lights can be mounted onto a sanitary clamp connection 1-inch or larger utilizing Metaclamp® technology.

Two models are available in the line, using 12 VDC, 24 VDC, 120 VAC or 220 VAC input with a choice of 20 W, 50 W or 100 W halogen lamps. Built-in or remote pushbutton actuation is an available option on all models. Also available are timers which can be activated at the light or remotely.

USL 33/35 luminaires can be readily mounted on the following sight glasses: circular weld-on sight glass series DIN 28 120 starting at DN 25; circular sight glass series ANSI bolt-on starting at 2 inches; and visual flow indicators starting at ½ inch.

To obtain additional information, contact L.J. Star Incorporated, P.O. Box 1116, Twinsburg, OH 44087. Phone: 330-405-3040. Fax: 330-405-3070. Email: view@ljstar.com. Or visit our web site: www.ljstar.com

SPECIAL INTERPHEX RELEASE – [Ctrl/Click here to receive a high-res photo by return e-mail.](#)

SEE THIS PRODUCT AT BOOTH 2659