

sales@carleylamps.com

## Carley lamps introduces our latest family of high-end, low-cost, chemistry analyzer lamp assemblies.

In direct collaboration with repair technicians, and with the OEM and end user in mind, newly designed halogen lamp assemblies for direct use in Olympus, Beckman Coulter, Inc. and Hitachi/Roche clinical chemistry analyzers are now available from Carley Lamps. Our assemblies incorporate an exceptionally high quality quartz bulb to insure premium performance in both light output and overall life, all at a fraction of the cost!



Ordering Code	Carley CL2030	Carley CL2094	Carley CL2068
Compatible With	Olympus MU9888 Photometer Lamp/Beckman Coulter, Inc. MU988800 Photometer	Hitachi/Roche 705-0840 halogen	Beckman Coulter, Inc. ZM063500
Description	12V-20W quartz halogen-terminal wire leads	12V-20W quartz halogen-stainless steel base w/ring terminals	12V-100W halogen wire leads
For Use On	400, 600, and 640 Olympus chemistry analyzers	704, 705, 717, 747, 902, 904, 911,912 and 917 chemistry analyzers	Beckman Coulter Inc. ZM063500 chemistry lamp assemblies
Additional Info	Halogen lamp assembly for use on Olympus AU400, AU600, AU640 model clinical chemistry analyzers.	705-0840 Hitachi Halogen Lamp is used on all Hitachi/Roche 700 and 900 series of automated chemistry analyzers.	Also compatible with ZM0635 OL Lamp Assembly for use Olympus 800, 2700, 5200, 5400 chemistry analyzers

\*Carley lamps is not affiliated with Olympus (Beckman Coulter) or Roche/Hitachi. Use of Olympus and Hitachi/Roche product numbers is included solely for the purpose of illustrating the suitability of Carley products as an alternative for those products in terms of compatibility and size. All Olympus and Hitachi/Roche brand names, brands and trademarks appearing herein are the property of those companies. Furthermore, Olympus and Hitachi/Roche do not sponsor or endorse the use of Carley products in their devices. Carley lamps is in no way implying that any of its products are original equipment parts, or any association with Olympus or Hitachi/Roche.