



CODA-24-16

CODA Digital Magnification and Inspection System

The CODA digital magnification inspection system is a highly functional ergonomic tool for performing daily work requiring magnification. This is a 1080 pixel resolution camera on a Dazor articulating arm. This system is designed to provide the ultimate in magnification simplicity for production and quality control inspection. The Dazor floating arm allows the user complete control over orienting the HD camera into a desired position while minimizing the system's total footprint. This system is all metal construction for long lasting rugged use. The CODA system has up to a 750mm (23.5") working distance and up to a 255mm (10.2") field of view with an option of a 16mm or 35mm lens.

This product includes an HDMI cable to connect to a monitor and has a 2 year warranty. You can connect the CODA magnifier to your own monitor or purchase a 21.5" true HD LED monitor. We also offer a HD video and image frame grabber that can save videos and images while using this magnifier. Both Models Net wt: 7 lbs, Actual dims: 4" (L) x 3" (W) x 2" (H), Ship wt: 12 lbs, Ship dims: 35" (L) x 8" (W) x 7" (H).

- CODA 24" Arm, 16mm Lens, 110/220V, 60Hz..... **No. CODA-24-16**
- CODA 24" Arm, 35mm Lens, 110/220V, 60Hz..... **No. CODA-24-35**
- CODA 34" Arm, 16mm Lens, 110/220V, 60Hz..... **No. CODA-34-16**
- CODA 34" Arm, 35mm Lens, 110/220V, 60Hz..... **No. CODA-34-35**
- True HD 21.5" LED Monitor, 110V, 60Hz **No. CODA-MONITOR**
- HD Video and Image Frame Grabber, 110V, 60Hz **No. CODA-FRAME GRABBER**

24" Arm	16mm Lens		35mm Lens	
	Magnification	2.3X	15.0X	5.0X
Working Distance	600mm (23.6")	80mm (3.14")	600mm (23.6")	225mm (8.85")
Field of View	207mm (8.14")	32mm (1.2")	92mm (3.6")	35mm (1.37")

34" Arm	16mm Lens		35mm Lens	
	Magnification	1.8X	15.0X	4.1X
Working Distance	750mm (29.5")	80mm (3.14")	750mm (29.4")	225mm (8.85")
Field of View	255mm (10.03")	32mm (1.2")	115mm (4.52")	35mm (1.37")



LED Task Lamp

The Dazor LED Task Lamp is the newest mobile lighting system on the market. This is the latest innovation in energy efficient task lighting. This lamp is precision machined and houses the latest in high brightness LED technology and ultra-smooth dimming control. This task grading lamp is exceptionally designed for years of continuous and reliable use. This task lamp has been engineered to produce pure white light with the highest lumen efficiency available. The task lamp consists of 288 fully diffused intensity adjustable LEDs that are dimmable to 20% intensity. The lamp features the patented floating adjustable arm for smooth and easy positioning of the lamp to any position for a total reach of 31 inches. All metal construction for rugged heavy use environments with a sturdy weighted desk base all powder coated finish. Innovative thermal engineering allows LEDs to achieve their rated life of 50,000 hours. The Task Lamp has a 5-year mechanical and 2-year electrical warranty. Made in the USA. Net wt: 27.5 lbs, Shade dims: 14" (L) x 6" (W) x 2" (H), Base dims: 10" (L) x 8" (W) x 2.25" (H), Ship wt: 29 lbs, Ship dims: 13" (L) x 13" (W) x 26" (H)

- LED Task Lamp..... **No. TASK-LAMP**

Canadian LED Grain Grading Light Tubes

The new LED Canadian light tubes are a great energy saver for onsite labs or grading rooms. With up to 80% less energy cost than traditional florescent tubes, the ballast compatible 20W and 9W LED tubes can be placed in existing fixtures without removing the ballasts for immediate use. The color temperature of the 20W and 9W Canadian LED tubes meet the CGC requirements of 5000K. This LED Tube has the approval of the Canadian Grain Commission. **Model T809:** Net wt: 1 lbs, Ship wt: 3 lbs, Ship dims: 26" (L) x 6" (W) x 6" (H). **Model T820:** Net wt: 3 lbs, Ship wt: 5 lbs, Ship dims: 49" (L) x 6" (W) x 6" (H).

T820-4B-92-5000



- Ballast Compatible (20W) LED 48" Tube..... **No. T820-4B-92-5000**
- Ballast Compatible (9W) LED 24" Tube..... **No. T809-2B-92-5000**