

4000 lb Capacity Low Profile Powered Turntable

The model LP360 Turntable has 360° of rotation. Can be used in conjunction with powered or non-powered applications.



(Shown with available accessory CDLR2511 top.)



STANDARD SPECIFICATIONS

Diameter: 36", 42", 48", 54", 60" and 72"

Rotation: Standard 360°. Also available with indexing of 90°, 180°, 270°.

Drive: Standard D121 -Outboard, LP360 Turntable. Drive has cast iron worm gear speed reducer with a standard M31 3/4 H.P. 230/460 TEFC inverter motor.

Speed: Variable speed set for 2 rpm. Speed is variable when the inverter motor is used in conjunction with a "AC inverter" control. Also available in a fixed speed from 2 to 15 rpm.

Capacity: Up to 4000 lb evenly distributed.

Base Frame: 3/8" thick steel welded construction base.

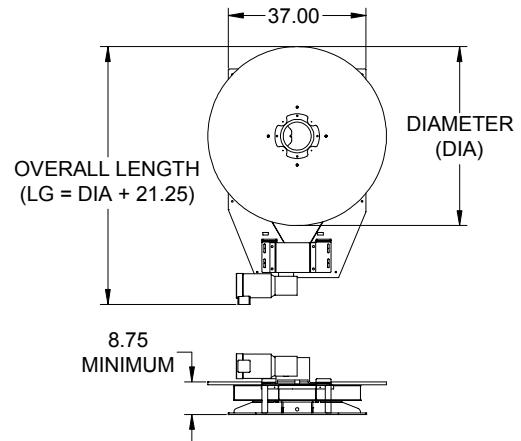
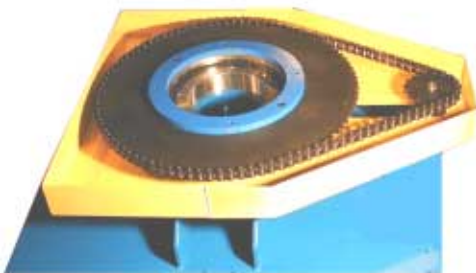
Top: 3/4" thick steel with countersunk fasteners.

Center Bearing: Slewing Ring

Elevation: Minimum 8-3/4" to top of plate.

Finish: Standard P94: Safety Blue, Epoxy Powder Coat.

DRIVE ASSEMBLY



OPTIONAL COMPONENTS

DRIVE	D121;
MOTOR	M31; M01, M02, M03, M04, M05, M06, M07, M08, M09, M10, M11, M11, M12, M13, M14, M15, M16, M25, M26, M27, M28, M32, M33, M34, M99, M100, M101, M102, M103, M104, M105, M106, M107, M108, M109
FINISH	P94; P09, P11, P24, P45, P95

*For descriptions of **OPTIONAL COMPONENTS** see pages 170-176.

AVAILABLE ACCESSORIES

- Multi Strand Chain Conveyor (MSCC) Top.
- Chain Driven Live Roller (CDLR) Top.
- Electrical Control: collector ring, AC inverter control, magnetic starter, combination starter, DC variable speed drives, photo-eye and various part sensors.
- Elevations above stated minimum.
- Supports

HOW TO ORDER

LP360 - DIA - SP - DRIVE - MOTOR - FINISH

EXAMPLE: LP360-36-30-D121-M31-P94