EZ LaneOptical Turnstiles

Interior Application

Dollar for dollar, Hayward Turnstiles are simply the best turnstile value in the access control industry.

We have engineered our turnstile product line with your needs in mind: Performance, aesthetics, reliability, and ease of maintenance.

In addition to turnstile and crowd control products, we offer design assistance for new installations, as well as custom fabricated devices.

Hayward Turnstiles provides access control systems regionally, nationally, and worldwide.

Contact us for more information about the new generation of turnstiles offered by Hayward Turnstiles.

Available in 36 or 48 inch pedestals

Waist High



Simply Elegant- Technically Advanced

Hayward's EZ Lane is an aesthetically pleasing, barrier free optical turnstile solution for high rise buildings, government centers, education campuses and corporate headquarters. The EZ Lane models are designed and built to withstand a rigorous access control environment while offering graceful passage.

The 36 inch can be upgraded to The Optical Swing Arm Barrier.

APPLICATION:

The EZ Lane Series Optical turnstile utilizes our unique Beam Scan optical detection solution. With its smooth lines, it this architecturally pleasing in any lobby, the standard finishes of stainless steel pedestals and Corian tops complement any setting.



Full Height

ADA Gates Crowd Control

160A Wampus Lane, Milford, CT 06460 203-877-7096 sales@HaywardTurnstiles.com www.HaywardTurnstiles.com

PRODUCT FEATURES:

- Materials and finishes are 304 Stainless Steel
- One person per second throughput, Tailgate, Crawl Over and Under Detection
- Interfaces with card readers, bar code scanners, etc.
- Status indictator lights
- Chime will sound indicating to the user that they may pass
- The system recognizes patterns of movement through the lane to differentiate between a person pushing or pulling an item and a person attempting to piggy back on a valid entry. Beam scanning algorithmic pattern detection allows valid users of the lane to be within ¼ inch.

DESIGN & CONSTRUCTION

- · Designed for secure operation with aesthetics in mind
- Industrial duty infrared photoelectric beams (36) linked to Primary Input/output Board - 32-bit microprocessor with optional on board wireless LAN connectivity.

CONTROLLER & ACCESS CONTROL OPERATION:

An access card or other credential is presented to the
customer supplied access control reader mounted inside
the casework. If entry is authorized, the top mounted
indicator LEDs will light as a green arrow pointing in the
direction authorized and a chime will sound indicating to
the user that they may pass. Unauthorized access attempts
and tailgaters are singled out by local visual/audible alarms

DIMENSIONS:

See Chart

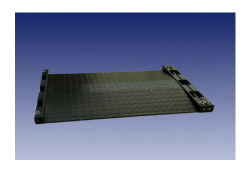
OPTIONS:

- · Single or Multiple Lane Configurations
- Console device or Software to remotely monitor and control lane usage
- Mounting Platform
- Interface to building access control, Fire/Life Safety, CCTV, and monitoring devices
- Available as a Handicap Access Unit (ADA Compliant)
- Solid Surface Lids in many colors Radiation Detection
- Additional options available on request

ELECTRICAL SPECIFICATIONS:

 240w 24VDC 10A power supply is provided by manufacturer for each set of up to 4 lanes. A dedicated 120V 15A circuit should be provided at each location.





EZ Lane 36 inch	ADA	Standard	With Flat Ends
Lane Width	36"	28 "	28"
Pedestal Length	36"	36"	33.25"
Pedestal Height	38"	38"	38"
Pedestal Width	6.5"	6.5"	6.5"

EZ Lane 48 inch	ADA	Standard	With Flat Ends
Lane Width	36"	28 "	28"
Pedestal Length	48"	48"	42"
Pedestal Height	38"	38"	38"
Pedestal Width	7"	7"	7"

WARRANTY:

Units are warranted against defects in materials & workmanship for a period of one year from date of shipment. See warranty information for details.

Waist High

Full Height

Opticals

ADA Gates

Crowd Control



160A Wampus Lane, Milford, CT 06460 203-877-7096

sales@HaywardTurnstiles.com www.HaywardTurnstiles.com