

# EZ Lane Optical Turnstiles

## Barrier Free Optical Turnstiles

### EZ Lane Slim

#### Simply Elegant - Technically Advanced

Hayward's EZ Lane Slim is an aesthetically pleasing 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.



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

We have engineered our turnstile products 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.

**EZ Lane Slim  
Barrier Free Optical Lanes  
Simply Elegant –  
Technically Advanced**



The New Standard in Secure Access Systems

160A Wampus Lane • Milford, CT 06460 • Ph: (203) 877-7096 • Fax: (203)877-7097

E-mail: [info@haywardturnstiles.com](mailto:info@haywardturnstiles.com) or [sales@haywardturnstiles.com](mailto:sales@haywardturnstiles.com) • [www.haywardturnstiles.com](http://www.haywardturnstiles.com)

# EZ Lane Optical Turnstiles

## Barrier Free Optical Turnstiles

### EZ Lane Slim

#### Operation:

Hayward Turnstiles EZ Lane Optical Turnstiles utilize a unique Beam Scan optical detection solution housed in a slim cabinet design. Includes 1/4" anti-tailgating range, crawl detection, low false alarm occurrence due to beam pattern and multi-directional card reading. Unique visible and audible enunciators single out tailgaters and unauthorized entry. Standard finishes include stainless steel cabinets with Corian tops.

#### Warranty:

3 year return to factory warranty on all electronics. Contact Hayward for full details.

#### Passage:

An access card or other type of credential is presented to a reader (not supplied) mounted inside the cabinet or lid. If entry is authorized, the lid mounted green arrow LED will light and point towards authorized direction. A chime will also sound indicating to the user that they may pass. Unauthorized attempts and tailgaters will initiate visual and audible alarms.

#### Beam Detection:

22 infrared photoelectric beams with algorithmic scanning technology that continuously checks each lane for movement allowing for passage of persons with umbrellas, briefcases, etc...

#### Tailgate Detection:

Scanning technology can differentiate between persons pushing or pulling an item and a person attempting to tailgate behind someone with an authorized entry.

#### Sound:

The sound card emits 4 different tones to indicate the following:

- Valid Identification
- Invalid Identification
- Unauthorized Attempt to Access
- Tailgate Attempt

Simple adjustment of volume on PC Board.

#### Reader Integration:

Readers mounted on one or both ends of lid under light arrays. Please contact Hayward for integration of bar code, swipe card, biometric, RFID and any other access control systems.

#### Status Lights:

LED's fitted into the cabinet lid to indicate passage direction.

#### Power:

24 VDC, 240W, 10A power supply provided for up to 4 lanes.

#### Dimensions:

Cabinet: 4" wide x 24" long x 38" high

Lane widths: 28" Standard passage

36" Handicap access (ADA) passage



The New Standard in Secure Access Systems

160A Wampus Lane • Milford, CT 06460 • Ph: (203) 877-7096 • Fax: (203)877-7097

E-mail: [info@haywardturnstiles.com](mailto:info@haywardturnstiles.com) or [sales@haywardturnstiles.com](mailto:sales@haywardturnstiles.com) • [www.haywardturnstiles.com](http://www.haywardturnstiles.com)