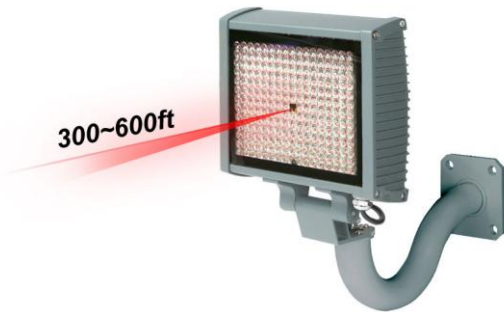


ATE/IH200D-L Laser IR Illuminator



The ATE/IH200D-L is a outdoor/indoor laser infrared illuminator housed in a rugged professional Aluminum housing that serves as a highly efficient heatsink. Its infrared illumination is produced by 200 High Intensity LEDs with an additional Laser illuminator.

Warning!
Risk of Eye Injury If Laser Viewed Directly

Key Features

- Aluminum professional housing
- Ultra Light Rugged Construction
- High Efficiency Heatsink Housing
- 220 high power IR LEDs with Laser
- Special design circuit prolongs the life span of the IR LEDs
- 45° and 25° beam spread options
- 300 and 600ft IR range capability (dependent on beam spread)
- Dual input power capability (DC12V / AC24V) Note: Use regulated power supplies such as ATE's Regulated 3.5 Amp 12VDC Power Supply PN ATE-12V3500MARS

Specifications

Specification		
	6mm LENS	16mm LENS
	45°(MAX)	25°(MAX)
	450ft (Outdoor)	600ft (Outdoor)
	480ft (Indoor)	660ft (Indoor)
	■	□
Control	CDS/1.0Lux	
Power Supply	DC12V / AC24V	
current consumption	1600mA(Max)	
Dimension	190×122×276mm	
Weight	1800g	
Storage Temperature	-30 ~ +60°C	
Operating Temperature	-10 ~ +45°C	



ASPECT TECHNOLOGY & EQUIPMENT, INC

811 E Plano Pky #107 • Plano, TX 75074 • Phn 972-423-6008/Fax 972-423-7717 • email aspect@airmail.net • www.aspecttechnology.com