



This energy-efficient new product has the flexibility to provide lighting in industrial, educational, or retail applications. **Adjust-a-Bay** offers 3-way user adjustability to perform as a low bay, high bay or aisle lighter. Units are available with T5 or T8 lamps in a four or six lamp configuration. Optional uplight provides the ultimate in design flexibility.

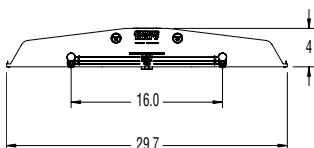
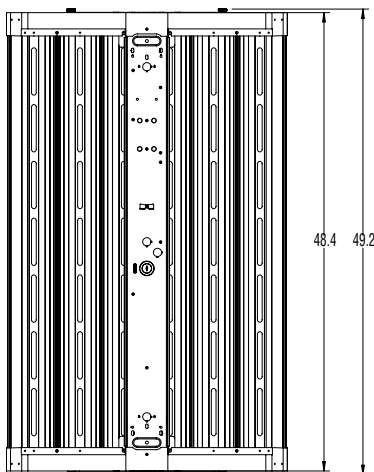
T5 Fixture: 55° C Ambient Temperature  
T8 Fixture: 35° C Ambient Temperature



**UL** Listed for Damp Locations  
Consult Factory for CUL Availability

**Dimensions**

	Fixture Length	Fixture Width	Fixture Height	Approx. Ship Wt.
432/454	48.4"	19"	4"	21 lbs.
632/654	48.4"	29.7"	4"	28 lbs.



**Housing**

Fixture has a die formed heavy gauge steel ballast channel with a high-gloss baked white enamel finish over rust-inhibiting phosphate coat. Die-cast aluminum ends have galvanized steel side rails. A hinged ballast channel cover with captive hardware can be opened without tools. Fixture is shipped fully wired. Ample knockouts provided.

**Adjustable Optics**

Tool-free, adjustable optics assembly provides three user-selectable light distribution patterns: narrow for aisle lighting; medium for high bay; and wide for low bay applications. Easily change the position of the lamp assembly within the reflectors utilizing two thumb screws located on each end cap.

**Electrical**

Fully wired for 120-277V, 50-60 Hz operation with thermally protected, automatic resetting, Class P, Sound rated A, programmed-start, electronic T5 HO ballast. The 6 lamp unit contains 1-(2) lamp and 1-(4) lamp T5 HO ballast. The 4 lamp unit contains 1-(4) lamp T5 HO ballast as standard. Switch from 6-4, 6-2, 6-0, 4-2, 4-0. Low voltage, high-2-low control on six lamp unit. System watts are 224W (ADJUST 454) and 360W (654). UL listed.

**Reflector**

The Adjust-a-Bay incorporates computer designed, faceted, extra wide and deep, highly reflective MIRO 4 reflectors which offer 95% reflectance. Sharp cut-off produces maximum usable lumens and minimizes glare. Slotting is available on all reflectors for cooler operation and upright. Seven slots are located on each reflector. Each slot measures 1/2" wide x 5" long.

**Mounting Options**

A variety of mounting options are available: surface, pendant, chain hanger assembly, adjustable cable, mono-point hook or slide box. Please order mounting accessories separately.

**Light Distribution Settings**



The narrow setting provides uniform illumination for tall, vertical surfaces like racking and increased horizontal illumination for aisles below. The middle setting is excellent for mounting heights above 20 feet, while the wide setting provides glare-free illumination at lower mounting heights (below 20 feet). Use the multi-purpose Adjust-a-Bay to light an entire facility to simplify installation and maintenance.

## Adjust-a-Bay Ordering Information

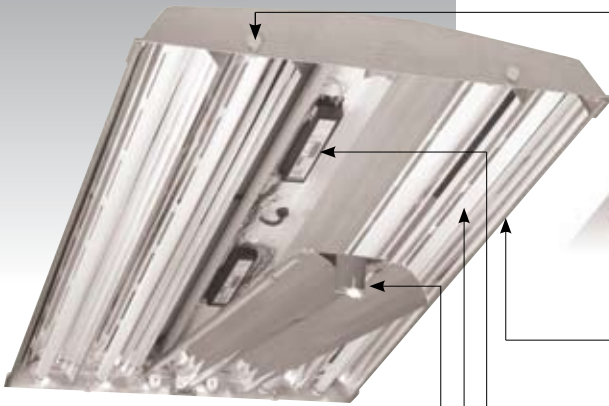
Series	# Lamps	Lamp Type	Aperture	Options	Ballast
ADJUST	4	28 = 28W 48" T5	<i>Solid reflector is standard</i>	ELS1 = Emergency Lighting (low lumens)	B11 = Electronic T8
	6	54 = 54W 48" T5HO 32 = 32W 48" T8	A = Aperture; upright ranges from 7% to 12%	ELS2 = Emergency Lighting (medium lumens) ELS3 = Emergency Lighting (high lumens)	B11HP(x) = HPT8* B11VHO = T8 Very High Output B12 = T5

\*CEE listed T8; specify (L)ow, (N)ormal, or (H)igh ballast factor. Contact factory for NEMA Premium.

Ballast Options	Switching	Voltage	Options
<b>HBF</b> = High Ballast Factor <b>HT</b> = High Temperature (Not available with HBF) <b>PS</b> = Program Start (Recommended for use with occupancy sensor)	<i>For 4 lamp units</i> <b>4L</b> = (1) 4-lamp ballast (standard) <b>2/2L</b> = (2) 2-lamp ballasts  <i>For 6 lamp units</i> <b>Blank</b> = (1) 4-lamp ballast and (1) 2-lamp ballast (standard) <b>2/3L</b> = (2) 3-lamp ballasts	<b>UNV</b> = 120-277V <b>U34</b> = 347-480V <b>347</b> = 347V <b>480</b> = 480V	<b>OS(x)</b> = Occupancy Sensor (specify # of lamps controlled - 2, 4, 6 or 8) <b>OSI(x)</b> = Occupancy Sensor; factory-installed (specify # of lamps controlled - 2, 4, 6 or 8) <b>OSDL(x)</b> = Daylight Sensor (specify # of lamps controlled - 2, 4, 6 or 8) <b>FB*</b> = Fast blow fuse <b>SB*</b> = Slow blow fuse <b>BP</b> = Bulk Pack <u>6' Cord and Plug</u> <b>CPT(x)</b> <b>1</b> = 120V <b>2</b> = 277V <b>3</b> = 208V <b>4</b> = 340V <b>5</b> = 480V <b>CP3</b> = Cord & Plug - 120V Straight Blade 5-15P

Mounting	Accessories
<b>CA24</b> = Chain Hanger Assembly - (2) 18" chains, (2) "V" hooks, (2) "S" hooks for total drop 24" <b>PM(x)</b> = Twin Pendant Mount - 2 white stem kits - specify length (24", 36", 48", 60", 72") <b>SN</b> = Snapper Bracket - 1-3/4" for surface mounting or twist and lock onto T-Bar (order 2) <b>HKSC</b> = Hook & Chain Assembly - Monopoint mount to four point suspension. (Includes hook, chain, and mounting plate) <b>CAB72</b> = Adjustable Cables - includes (4) 6-foot steel aircraft cables, toolless adjusters and mounting hardware.	<b>AWG4</b> = 4 Lamp Heavy-Duty Wire Guard <b>AWG6</b> = 6 Lamp Heavy-Duty Wire Guard <b>AWG4T</b> = 4 Lamp Heavy-Duty Wire Guard - Top (Recommended for gym applications) <b>AWG6T</b> = 6 lamp heavy-duty wire guard - Top (Recommended for gym applications) <b>ADJ4</b> = 4 Light acrylic Lens (Lift And Shift) <b>ADJ6</b> = 6 Light acrylic Lens (Lift And Shift) <b>WADJ4</b> = 4 Light acrylic Lens And Heavy Duty Wire Guard Combo <b>WADJ6</b> = 6 Light acrylic Lens And Heavy Duty Wire Guard Combo

**See the light ... see the difference in your energy bills**

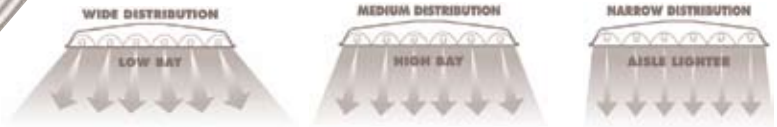


The **Adjust-a-Bay** offers the following unique features to provide non-stop energy savings and lower installation & maintenance costs:

- Adjustable optics; three settings
- Energy saving; electronic T5 HO and T8 systems
- Exposed reflectors for cooler, cleaner operation
- Extra deep and wide reflectors for superior light control
- Tool-less ballast access
- Flexible mounting options

**Put Light Where You Want It**

Three user-selectable beam patterns for maximum illumination from a minimum number of fixtures.



**Superior Illumination**

Extra deep and wide MIRO 4 reflectors punch light downward for maximum horizontal and vertical illumination with less glare.



**Same Light at a Lower Cost**

Control-friendly, energy efficient programmed start ballast minimizes input watts and optimizes lamp life. Combine with optional motion sensor to increase savings. Nothing saves like turning the lights off!



**Runs Cooler, Stays Cleaner**

Thermally efficient, fully exposed reflectors maximize lumen output at higher ambient temperatures and repel dirt. Self-cleaning convective airflow keeps the fixture cool.

Circulating convective airflow



**Easy to Access**

Tool-less ballast access via captive thumbscrew for quick installation and servicing. Don't waste valuable labor and equipment time fiddling with screws.



MIRO™ is a registered trademark of Alanad

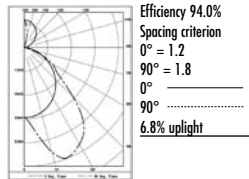
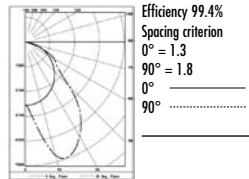
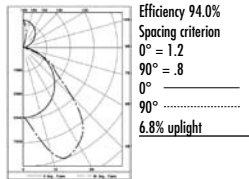
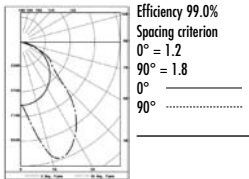
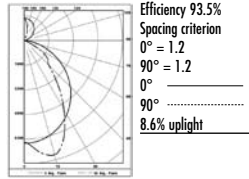
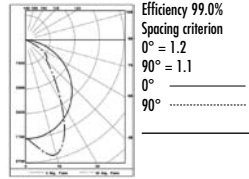
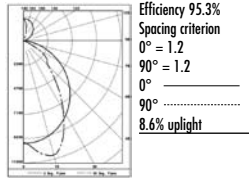
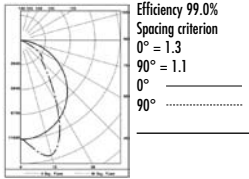
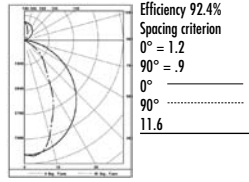
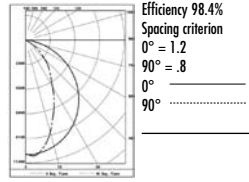
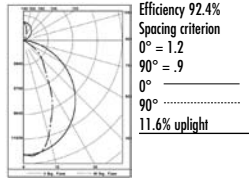
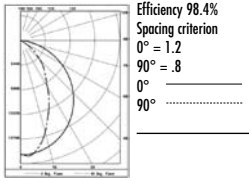
**T5HO Programmed Start, Electronic Ballast**

Adjust  
654HOB12  
6 Light T5 HO

Adjust  
654AHOB12  
6 Light T5 HO with uplight

Adjust  
454HOB12  
4 Light T5 HO

Adjust  
454AHOB12  
4 Light T5 HO with uplight



**T8, Electronic Ballast**

Adjust  
632B11  
6 Light T8

Adjust  
632AB11  
6 Light T8 with uplight

Adjust  
432B11  
4 Light T8

Adjust  
432AB11  
4 Light T8 with uplight

