

PRODUCT INFORMATION

FLUORESCENT HIGH BAYS

T5

**Intended Use**

The I-BEAM® fluorescent high bay is an ideal one-for-one replacement of common metal halide high bay systems. Applications include manufacturing, warehousing, commercial facilities and retail. The fluorescent I-BEAM fixture performs at mounting heights from 15'-40'.

Features

- Rugged fixture construction coupled with excellent fixture performance

- Narrow and wide distribution available
- Reflectors provide 95% reflectivity
- Thermally protected, resetting, Class P, HOF, A+ sound rated electronic ballast
- Suitable for suspension by chain or cable, surface-mounting bracket, hook monopoint, or single (pendant) monopoint

Listings

UL Listed to U.S. and Canadian safety standards.

CONTRACTOR
SELECT

Example: IBZT5 4L

ORDERING INFORMATION

Specifications subject to change.

Catalog Number	UPC	Description	# of lamps	Wattage	Voltage	Distribution	Ballast type	Lamp included	Pallet qty.	Standard carton quantity
IBZT5 4	745977144141	T5 fluorescent high bay	4	54	120-277	Narrow	Electronic, program start	N	51	1
IBZT5 4L	745977147197	T5 fluorescent high bay	4	54	120-277	Narrow	Electronic, program start	Y	51	1
IBZT5 4L WD	745977147227	T5 fluorescent high bay	4	54	120-277	Wide	Electronic, program start	Y	51	1
IBZT5 4 WD	745977147421	T5 fluorescent high bay	4	54	120-277	Wide	Electronic, program start	N	51	1
IBZT5 4 120/277 MSE360	745977147258	T5 w/ embedded sensor	4	54	120-277	Narrow	Electronic, program start	N	51	1
IBZT5 4L 120/277 MSE360	745977147289	T5 w/ embedded sensor	4	54	120-277	Narrow	Electronic, program start	Y	51	1
IBZT5 4L WD 120/277 MSE360	745977147302	T5 w/ embedded sensor	4	54	120-277	Wide	Electronic, program start	Y	51	1
IBZT5 6 WD 120/277 MSE360	745977147357	T5 w/ embedded sensor	4	54	120-277	Wide	Electronic, program start	N	51	1
IBZT5 6	745977147432	T5 fluorescent high bay	6	54	120-277	Narrow	Electronic, program start	N	36	1
IBZT5 6L	745977147470	T5 fluorescent high bay	6	54	120-277	Narrow	Electronic, program start	Y	36	1
IBZT5 6L WD	745977147517	T5 fluorescent high bay	6	54	120-277	Wide	Electronic, program start	Y	36	1
IBZT5 6 WD	745977147519	T5 fluorescent high bay	6	54	120-277	Wide	Electronic, program start	N	36	1
IBZT5 6 120/277 MSE360	745977147623	T5 w/ embedded sensor	6	54	120-277	Narrow	Electronic, program start	N	36	1
IBZT5 6L 120/277 MSE360	745977147630	T5 w/ embedded sensor	6	54	120-277	Narrow	Electronic, program start	Y	36	1
IBZT5 6L WD 120/277 MSE360	745977147609	T5 w/ embedded sensor	6	54	120-277	Wide	Electronic, program start	Y	36	1
IBZT5 6 WD 120/277 MSE360	745977147616	T5 w/ embedded sensor	6	54	120-277	Wide	Electronic, program start	N	36	1

ADDITIONAL INFORMATION

For additional product information, visit www.lithonia.com.

ACCESSORIES

ORDER SEPARATELY

DLIBZ14 ACL	Door frame kit with .125" acrylic lens for four-lamp fixture
DLIBZ19 ACL	Door frame kit with .125" acrylic lens for six-lamp fixture
DLIBZ24 ACL	Door frame kit with .125" acrylic lens for four-lamp, 24" wide fixture
HBBS36	Chain hanger, 36"
IBHMP	Hook monopoint
IBZACVH	10' adjustable aircraft cable with V-hook
IBZPMP	Pendant monopoint splice box, includes side covers
IBZPMPHB	Pendant monopoint splice box, includes side covers (3/4" hub)
IBZTFC	Tandem coupler and side panel
SFR 5	360° snap-fit high-bay sensor ¹
WGIBZ14	Wireguard for four-lamp fixture
WGIBZ19	Wireguard for six-lamp fixture
WGIBZ24	Wireguard for four-lamp, 24" wide fixture

T5 Specifications

	4-lamp	6-lamp
Length:	48-1/8 (122.2)	48-1/8 (122.2)
Width:	13-1/4 (33.7)	18-1/8 (46.0)
Depth:	2-3/8 (6.0)	2-3/8 (6.0)
Weight:	15 lbs. (6.8 kg)	19 lbs. (8.6 kg)

Dimensions are shown in inches (centimeters) unless otherwise noted.

Certain airborne contaminants can diminish integrity of acrylic and polycarbonate. Refer to the Acrylic & Polycarbonate Environmental Compatibility tables on pages 1116-1117 for suitable uses.

Notes

- 1 Not available when used with a door and lens.