

Catalog Number	
Project	Туре

#### **FEATURES & SPECIFICATIONS**

 ${f APPLICATION}$  — The high lumen output luminaire is designed to be a replacement for HID and fluorescent high bays. It is optimal for lighting applications where long life, low maintenance, and consistent color rendering is required. Areas with limited accessibility due to fixture location which makes maintenance difficult are ideal applications. The high wattage/lumen output allows the fixture to be used for many indoor sports venues and applications.

CONSTRUCTION — The robust housing is constructed of code-gauge (16 & 22 gauge) cold rolled steel. Rigid stiffening brackets prevent twisting and bowing. Engineered for exceptional thermal performance using lightweight aluminum thermal LED heat sinks. Open structure design allows for natural convective cooling. Wireguard attachment points provided.

FINISH — Post painted housing and components with a Lighting White Polyester type paint which has a UV stabilizer included with a 93% reflectivity. Raw steel goes through our custom wash system with a mild solvent and pre-treatment "rust inhibitor" before passing through a preheat oven. After the paint is applied the fixture then passes through the cure oven for maximum adhesion. Each fixture is painted to a minimum of 2-3 mil thickness for extra durability.

OPTICAL SYSTEM — High efficiency linear LED strips provide a medium light distribution pattern and exceptional horizontal and vertical performance.

**ELECTRICAL SYSTEM** — Class II long life LED's and high efficiency drivers work together to provide superior performance in a safe and efficient package. Eleven light levels provide a wide range of output options. L95 at 10K hours L70 ≥ 50K hours. LED's available in 4000K and 5000K with a CRI >80. Electronic drivers are available in 120~277V or 347~480V configurations. Power factor >0.9, 0-10V dimming standard (dimming leads pulled through upon request). Modular wiring drop cord may be factory installed (contact your sales representative for details).

## TIHB SERIES

## **Indirect LED Linear Tennis/Sports High Bay**



MOUNTING — Suitable for suspension mounting via aircraft cables, jack chain with "S" hooks, end-mount tong hangers; monopoint mounting via a 3/4" rigid or swivel pendant system.

LISTINGS — Class II compliant. Complies with UL8750. ETL listed for damp locations. Meets US and Canadian safety standards. -40°C to 50°C ambient operation. RoHS Compliant.

#### **ORDERING INFORMATION**

Choose the bold face options for the appropriate luminaire configuration for your application and enter on the line above each fixture attribute. Accessories may be factory installed, depending on the particular accessory chosen, but still be ordered as a separate line item.

#### EXAMPLE:

### TIHB 6D 50 99L VWD 1 PM

ТІНВ							
SERIES	MODULES	COLOR TEMP/CCT	LUMENS (NOMINAL)	LENS	VOLTAGE	FINISH	OPTIONS
	4D 6D	<b>40</b> = Neutral White (4000K) <b>50</b> = Cool White (5000K)	50L = 50,000L (4D only) 55L = 55,000L (4D only) 60L = 60,000L (4D only) 66L = 66,000L (4D only) 70L = 70,000L (6D only) 75L = 75,000L (6D only) 80L = 80,000L (6D only) 90L = 90,000L (6D only) 91L = 90,000L (6D only) 99L = 99,000L (6D only)	VWD = Very Wide 120°	<b>1</b> = Multi-Volt <sup>1</sup> <b>2</b> = 347~480V	BLANK = White GRY = Gray	HOEB = LED Battery Pack, 90 min, 4000 lumens  AC63 = 6' x 3X 18AWG, 3/8"dia., Armored Conduit Flex Cable  AC64 <sup>2</sup> = 6' x 4X 18AWG, 3/8"dia., Armored Conduit Flex Cable  C1 = 6' Cord Set, Twist-lock 120V  C2 = 6' Cord Set, Twist-lock 277V  C4 = 6' Cord Set, Twist-lock 480V  FBF = Internal Fast-Blow Fuse  DLP = Dimming Leads Pulled  PM = Pendant Mount

#### **ACCESSORIES** (Order as separate line items)

10JC (3) S Hooks and 10' Jack Chain Set

G10 10' Aircraft Cable w/ 12" Arms (Set of 2) 20' Aircraft Cable w/ 12" Arms (Set of 2) **G20** 

HDHK75 Heavy Duty Conduit Outlet Box with Ball Type Hanger

HDSTEM12 12"x 3/4" Schedule 80 Steel Pipe Stem HDSTEM24 24"x 3/4" Schedule 80 Steel Pipe Stem HDSTEM36 36"x 3/4" Schedule 80 Steel Pipe Stem

## **NOTES**

- <sup>1</sup> = Multi-Volt is an auto ranging power supply from 100V to 300V input.
- 1 = Must be used with HOEB if AC is required.

#### **FIXTURE & MOUNTING ACCESSORIES**

#### HOEB

LED Battery Pack, 90 min.



## 10JC

(3) S Hooks and 10' Jack Chain Set



#### C1, C2 and C4 6' Cord Sets with NEMA Style

Twist-lock Plug



#### AC63

6'. 3/8" dia.. Armored Flex Cable



## G10

10' Aircraft Cable w/ 12" Arms (Set of 2)



#### HDHK75

Heavy Duty Conduit Outlet Box with Ball Type Hanger









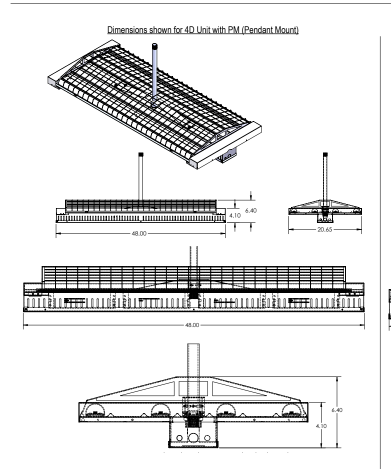


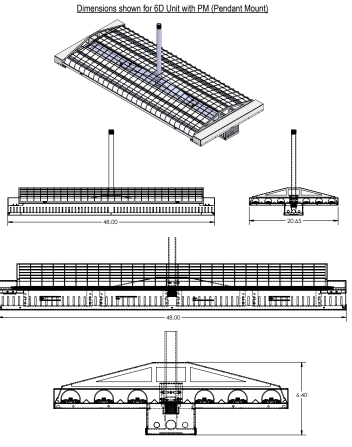


www.techlight.com

# TIHB Indirect LED Linear Tennis/Sports High Bay

## **FIXTURE DIMENSIONS**



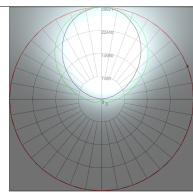


## **LUMINAIRE CHARACTERISTICS**

# of LED Strips	Delivered Lumens	System Wattage	LPW L70 @ 25°C		Amperage Draw					
Strips	VWD	wattage		@ 25 C	120V	208V	240V	277V	347V	480V
4D	50,460	267	189	>50K	0.45	0.78	0.90	1.04	1.30	1.80
4D	55,505	307	181	>50K	0.39	0.68	0.78	0.90	1.13	1.56
4D	60,372	352	172	>50K	0.34	0.59	0.68	0.79	0.99	1.36
4D	66,206	415	160	>50K	0.29	0.50	0.58	0.67	0.84	1.16
6D	69,837	359	195	>50K	0.33	0.58	0.67	0.77	0.97	1.34
6D	75,689	401	189	>50K	0.30	0.52	0.60	0.69	0.87	1.20
6D	79,507	430	185	>50K	0.28	0.48	0.56	0.64	0.81	1.12
6D	85,108	477	178	>50K	0.25	0.44	0.50	0.58	0.73	1.01
6D	90,559	527	172	>50K	0.23	0.39	0.45	0.53	0.66	0.91
6D	95,859	582	165	>50K	0.21	0.36	0.41	0.48	0.60	0.82
6D	99,309	622	160	>50K	0.19	0.33	0.39	0.45	0.56	0.77

Lumen outputs above are the same for either the 4000K or 5000K CCT.

## **PHOTOMETRICS**



Maximum Candela = 29920.6 Located at Horizontal Angle = 0, Vertical Angle = 180 Horizontal Cone Through Vertical Angle (180) (Through Max. Cd.)

## CHARACTERISTICS

CIE Type: Indirect Spacing Criterion: N/A Standard Lumen Output: VWD Model: TIHB 6D XX 99L VWD Color Temperature: 5000k CRI: 80 Luminaire Lumens: 99308 Total Luminaire Watts: 622 Ballast Factor: 1.00

#### **ZONAL LUMEN SUMMARY**

Zone	Lumens	%Fixt
0-30	255.68	0.30
0-40	553.01	0.60
0-60	1902.1	1.90
0-90	8416.44	8.50
90-120	23892.87	24.10
90-130	37721.35	38.00
90-150	67686.85	68.20
90-180	90891.62	91.50
0-180	99308.06	100.00

Lumen outputs above are the same for either the 4000K or 5000K CCT.

