

Titan Linear™ Series

americanlite

We light your world[™]





LED

LXD Pro[™] Series

1' / 1.5' / 2' / 4' Single Power / CCT Power & CCT Selectable

ULISTED		
Damp Location	IK06	LM79
LM80	Lumens Up to 143LxW	VOLTS 120-277
PF ≥0.9	THD ≤20%	CRI >80
Power Selectable	ССТ 4К-57К	CCT Selectable 4K / 5K
90° Beam Angle	Dim 0-10V	SDCM <7
UGR <28	10kV Surge Protection	L 130,000
- + -30°C~50°C	7 Warranty	

The Titan LXD Pro[™] Series Linear High Bay is designed and engineered to withstand heavyduty industrial environments. With the enhanced benefits of LED lighting, such as higher energy savings, extended system life, and reduced carbon footprint.

The latest LED technology makes Titan LXD Pro[™] Series a high-performance quality luminaire, Lumileds LED modules offer exceptional optical performance, and up to 143 I x w, which makes the Titan LXD Pro[™] Series one of the most efficient High Bays in the industry.

Titan LXD Pro[™] housing made of Industrial Grade Aluminum ADC12+Iron. LED modules mounted to housing surface and drivers mounted in separate compartment to minimize heat. PC Diffuser with UV inhibitor, superior design with glare control for a 90° beam angle. For more demanding environments, Titan LXD Pro[™] offers optional wire guards.

The Titan LXD Pro[™] gives you more, UL driver 0-10V dimmable driver paired with a 10KV SPD as standard for maximum protection. But that's not all, Americanlite_® innovative feature incorporates Selectable Power and CCT adjustment. Titan LXD Pro[™] offer options for additional energy savings when utilizing PIR and Microwave Motion Sensors. Unexpected power failure? Titan LX Pro[™] also offer optional emergency driver. For high IK protection, wireguards can be ordered as well.

The Titan LXD Pro[™] is ideal for a wide variety of applications: warehousing, gymnasiums, and convention centers and other large indoor spaces with mounting heights up to 60 feet.

Dimensions

		A	
	l d=	 	
ſ			
в			
рí	6 <u></u>	 	

Model	A (±5 mm)	B (±5 mm)	C (±3 mm)
85w - 150w	360	280	48
165w / 220w	460	300	48
220w - 320w	586	320	48
400w - 600w	1170	320	48

Ordering information

Single Power / CCT

Model	Size	Dim. (mm)	Power	ССТ	Lumens	ССТ		Options		Accessories	
Model AL674500 AL674502 AL674503 AL674503 AL674505 AL674506 AL674506 AL674507 AL674509 AL674509 AL674510	Size 1' 1' 1' 1.5' 1.5' 2' 2' 2' 4' 4'	Dim. (mm) 360x280 360x280 360x280 460x300 460x300 586x320 586x320 586x320 586x320 1170x320	Power 85w 110w 130w 150w 165w 220w 220w 295w 320w 400w 500w	CCT 5000K 5000K 5000K 5000K 5000K 5000K 5000K 5000K 5000K	Lumens 12155 15730 18590 21450 23595 31460 31460 42185 45760 57200 71500	CCT Blank 7 4	5000K 5700K 4000K	W1 Wire Guard W2 Wire Guard W3 Wire Guard W4 Wire Guard M Microwave P PIR Senso S2 SPD 20kV S Surface Mo B 3/4" NPT B	ount Bracket Bracket	Accessories YH36A-09WL-300 = 9w ER Driver YH36A-16WL-300 = 16w ER Driver HB03R = RC x Motion Sensors	
AL674510 AL674511	4'	1170x320	600w	5000K	85800			48 277-480V			

Power & CCT Selectable

Model	Size	Dim. (mm) Power	ССТ	Lumens	Options	Accessories
AL674512	1'	360x280	85/75/65w	4K/5K	12155/10725/9295	W1 Wire Guard (85-165w =1')	YH36A-09WL-300 = 9w ER Driver
AL674513	1'	360x280	110/90/70w	4K/5K	15730/12870/10010	W2 Wire Guard (165-220w=1.5')	YH36A-16WL-300 = 16w ER Driver
AL674514	1'	360x280	130/110/90w	4K/5K	18590/15730/12870	W3 Wire Guard (220-320w=2')	HB03R = RC x Motion Sensors
AL674515	1'	360x280	150/130/110w	4K/5K	21450/18590/15730	W4 Wire Guard (400-600w=4')	
AL674516	1.5'	460x300	165/150/130w	4K/5K	23595/21450/18590	,	10)
AL674517	1.5'	460x300	220/200/180w	4K/5K	31460/28600/25740	M Microwave Sensor (HB01DN	15)
AL674518	2'	586x320	220/200/180w	4K/5K	31460/28600/25740	P PIR Sensor (HB02DPR-A)	
AL674519	2'	586x320	295/275/255w	4K/5K	42185/39325/36465	S2 SPD 20kV	
AL674520	2'	586x320	320/300/280w	4K/5K	45760/42900/54340	Surface Mount Bracket	
AL674521	4'	1170x320	400/380/360w	4K/5K	57200/54340/51480	B 3/4" NPT Bracket	
AL674522	4'	1170x320	500/480/450w	4K/5K	71500/68640/64350	48 277-480V	
AL674523	4'	1170x320	600/500/400w	4K/5K	85800/71500/57200	40 211-4001	

Notes

Lumen tolerance = ± 10%

• LED Chips: Lumileds 2835

120-277V = Lifud 277-480V = Fahold

Driver Brand[.]

• 130K Lifespan @ Case Tc <65°C

Body: Iron + Aluminum (ADC12)
 Body Thickness: 2.2-27mm

• Paint Thickness: 60-120µm

Includes suspension kit:

americanlite.

Hooks 2 pcs / Chain (1m)

· ER Driver ships uninstalled

2

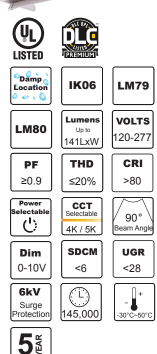
• PC Diffuser = 1.2mm thick

Packing information

Model	Pieces per master	Box Dimension (cm)	CBM (Master)	Gross Weight (KG)
85w - 150w	1	38 x 30 x 8.5	0.0096	2.7
165w - 220w	1	48 x 32 x 8.5	0.0130	3.6
220w - 320w	1	60.5 x 32 x 8.5	0.0164	4.7
400w - 600w	1	119 x 34 x 8.5	0.0343	8.5

Titan LXR Pro[™] Series

Power & CCT Selectable Rotating Optic Sytem 1' /2'



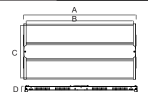
The energy-efficient Linear High Bay Titan LXR Pro[™] Series offers a very useful LED solution that is meant to take the place of fluorescent and HID systems. Increased system longevity, lower carbon footprint, and better energy savings are some benefits of LED lighting.

The Titan LXR Pro[™] Series is one of the most effective high bays on the market because to the most recent improvements in LED technology and the exceptional optical performance of Lumileds LED modules.

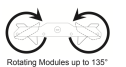
Titan LXR Pro[™] housing made of die-formed code-gauge cold-rolled Steel. To reduce heat, LED modules are fixed to the housing surface while drivers are installed in a separate compartment. UL drivers are 6kV surge protected and 0-10V dimmable. Superiorly designed PC Diffuser with UV Inhibitor, Glare Control with Rotating Modules, Adjustable up to 135°, Beam 90 @ 0°. Versatile design is a keynote, for that, we have added Power and CCT Selectable as standard feature. Titan LXR Pro[™] includes optional wire guards for areas with higher demands, and for even more energy efficiency, PIR and microwave motion sensors are also an option.

The Titan LXR Pro[™] is ideal for a variety of applications, including warehouses, gyms, convention centers, and other huge indoor spaces, and has mounting heights up to 40 feet. The energy-efficient option for industrial and commercial applications is the Titan LXR Pro[™] Series, which offers a variety of lumen outputs and precision-designed optics.

Dimensions



Ordering information



Model	A (mm)	B (mm)	C (mm)	D (mm)
85w / 110w	401	350	310	40
85w - 165w	630	579	310	40
220w - 300w	630	578	370	40

ССТ Model Size Power Lumens Options AL674491 401x310 85w/75w/65w 4K/5K 11985/10575/9165 w Wire Guard AL674492 401x310 110w/90w/70w4K/5K 15510/12690/9870 Surface Mount Bracket S AL674493 4K/5K 630x310 85w/75w/65w 11985/10575/9165 в 3/4" NPT Bracket AL674494 630x310 110w/90w/70w 4K/5K 15510/12690/9870 Μ Microwave Sensor (HB01DMS) AL674495 Ρ PIR Sensor (HB02DPR) 630x310 130w/110w/90w 4K/5K 18330/15510/12690 AL674496 165w/150w/130w 4K/5K **S**1 SPD 10kV 630x310 23265/21150/18330 AL674497 630x370 220w/200w/180w 4K/5K 31020/28200/25380 AL674498 630x370 255w/220w/180w 4K/5K 35955/31020/25380 AL674499 630x370 300w/275w/255w 4K/5K 42300/38775/35955

Notes

- Lumen tolerance = $\pm 10\%$
- Lumens bases on 5000K
- 4K / 5K = up to 141 lxw
- LED Chips: Lumileds 2835
- Driver brand:
- 85w-255w = Becky / 300w = Lifud
- Driver: L/N-PE: 6kV, L-N: 6kV
- · Painted steel housing
- PC Diffuser = 1.2mm thick
- Includes suspension kit:
- Hooks 2 pcs / chain (1 mt)
- 145,000 based on TM21 report
- cULus listed for damp locations
- DLC Premium (except 401x310 models)
- Complies with RoHS requirements
- Complies with FCC Part 15, class A
- Complies with IEC/EN61000-4-5

Packing information

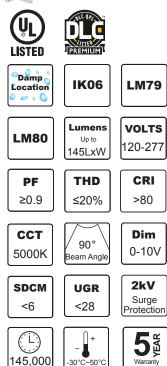
Model	Pieces per master	Box Dimension (cm)	CBM (Master)	Gross Weight (KG)
85w / 110w	1	44 x 32 x 5.5	0.0080	2.8
85w -165w	1	68 x 32 x 6.5	0.015	3.6
220w - 300w	1	68 x 39 x 6.5	0.017	4.7

americanlite

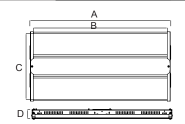
Titan LXR[™] Series

Rotating Optic Sytem 1' /2'





Dimensions



Ordering information

-277	
RI	Titan LXR™ housing made of die-formed code-gauge cold-rolled Steel. To
on	reduce heat, LED modules are fixed to the housing surface while drivers are

increased system longevity, and a less carbon impact.

reduce heat, LED modules are fixed to the housing surface while drivers are installed in a separate compartment. UL drivers are 2kV surge protected and 0-10V dimmable. Superiorly designed PC Diffuser with UV Inhibitor, Glare Control with Rotating Modules, Adjustable up to 135°, Beam 90 @ 0°. Titan LXR[™] includes optional wire guards for areas with higher demands, and for even more energy efficiency, PIR and microwave motion sensors are also an option.

The very practical LED solution provided by the energy-efficient Linear

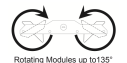
High Bay Titan LXR™ Series is intended to replace fluorescent and HID

systems. The advantages of LED lighting include greater energy savings,

Lumileds LED modules provide remarkable optical performance, and the

With mounting heights up to 40 feet, the Titan LXR[™] is perfect for a wide range of applications, including warehouses, gyms, convention centers, and other sizable indoor locations.

The Titan LXR[™] Series is the energy-efficient alternative for industrial and commercial applications thanks to precision-designed optics and a range of lumen outputs.



Model	A (mm)	B (mm)	C (mm)	D (mm)
85w / 110w	401	350	310	40
130w / 165w	630	579	310	40
220w - 300w	630	578	370	40

Clacing	ginnonna							
Model	Size	Power	ССТ	Lumens	ССТ		Opti	ions
AL674480	401x310	85w	5000K	12240	Blank	5000K	W	Wire Guard
AL674481	401x310	110w	5000K	15840	4	4000K	S	Surface Mount Bracket
AL674482	630x310	130w	5000K	18720	7	5700K	В	3/4" NPT Bracket
AL674483	630x310	165w	5000K	23760			M	Microwave Sensor (HB01DMS-A)
AL674484	630x370	220w	5000K	31680			P	PIR Sensor (HB02DP-A)
AL674485	630x370	255w	5000K	36720			S1	SPD 10kV
AL674486	630x370	300w	5000K	43200				
Notes							I	
• Lumon tolo	$ranco = \pm 10$	10/_		Drivor: L/NLE		· 2k//		a 145 000 based on TM21 report

- Lumen tolerance = ± 10%
- Lumens:
- 5700K = up to 142 lxw 5000K = up to 144 lxw
- 4000K = up to 145 lxw
- LED Chips: Lumileds 2835

Driver: L/N-PE: 2kV, L-N: 2kV
Painted steel housing

- PC Diffuser = 1.2mm thick
- PC Diffuser = 1.2mm thi
- Includes suspension kit:
- Hooks 2 pcs / chain (1 mt)
- 145,000 based on TM21 report
- cULus listed for damp locations
- DLC Premium
- · Complies with RoHS requirements
- Complies with FCC Part 15, class A

americanlite.

• Complies with IEC/EN61000-4-5

Packing information

Model	Pieces per master	Box Dimension (cm)	CBM (Master)	Gross Weight (KG)
85w / 110w	1	44 x 32 x 5.5	0.0080	2.8
130w / 165w	1	68 x 32 x 6.5	0.015	3.6
220w - 300w	1	68 x 39 x 6.5	0.017	4.7

Titan LX Pro[™] Series

2' / 3' / 4' Power Selectable

LISTED		LM79
LM80	Power Selectable	Lumens Up to 142LxW
VOLTS 120-277	PF >.90	THD <20%
CRI >80	ССТ 5000К	90° Beam Angle
Dim 0-10V	SDCM <6	UGR <28
6kV* Surge Protection	L) 100,000	
۲y		

The energy efficient Linear High Bay Titan LX Pro[™] Series is designed to give an extremely convenient LED solution to replace fluorescent and HID systems. With the enhanced benefits of LED lighting, such as higher energy savings, extended system life, and reduced carbon footprint.

The latest LED technology makes this a high-performance quality luminaire, Lumileds LED modules offer exceptional optical performance, and up to 142 I x w makes the Titan LX Pro[™] Series one of the most efficient High Bays in the industry.

But that's not all, Americanlite_® innovative selectable feature incorporates power adjustment. Each model includes 3 different power levels, providing the flexibility you need, at lower costs.

Titan LX Pro[™] housing made of die-formed code-gauge cold-rolled iron. LED modules mounted to housing surface and drivers mounted in separate compartment to minimize heat. PC Diffuser with UV inhibitor, superior design with glare control for a 90° beam angle. For more demanding environments, Titan LX Pro[™] offers optional wire guards.

The Titan LX Pro[™] gives you more, UL driver 0-10V dimmable and up to 6kV surge protection, and we also offer options for additional energy savings when utilizing PIR and Microwave Motion Sensors. Unexpected power failure? Titan LX Pro[™] also offer optional emergency driver.

The Titan LX Pro[™] is ideal for a wide variety of applications: warehousing, gymnasiums, and convention centers and other large indoor spaces with mounting heights up to 60 feet.

Precision-designed optics, and a choice of lumen outputs make the Titan LX Pro[™] Series is the energy-efficient solution for industrial and commercial applications.

Dimensions

D

	A B
c	• • • •

D	£	າແມນແມ່ນນີ້ກ		անուստուսու	i ···.i
			_		 u

Model	A (mm)	B (mm)	C (mm)	D (mm)
2 feet 60w - 165w	630	598	284	48
2 feet 220w	630	698	346	48
3 feet 220w-320w	900	868	369	53
4 feet 360w-440w	1198	1168	369	53

Ordering information

Model	Size	Power	ССТ	Lumens	сст		Options
AL674210	2'	60w/50w/40w	5000K	8520/7100/5680	Blank	5000K	W Wire Guard
AL674211	2'	90w/70w/60w	5000K	12780/9940/8520	4	4000K	M Microwave Sensor (HB01DMS-A)
AL674212	2'	110w/90w/70w	5000K	15620/12780/9940	7	5700K	P PIR Sensor (HB02DPR-A)
AL674213	2'	130w/110w/90w	5000K	18460/15620/12780	6	6500K	E ER (BLD-CM20H-1500400)
AL674214	2'	165w/150w/135w	5000K	23430/2130/191705			R Remote for Dimmable Sensors (HB03R)
AL674215	2'	220w/200w/180w	5000K	31240/28400/25560			S1 SPD 10kV
AL674216	3'	220w/200w/180w	5000K	31240/28400/25560			
AL674217	3'	300w/275w/255w	5000K	42600/39050/36210			
AL674218	3'	320w/300w/275w	5000K	45440/42600/39050			
AL674219	4'	360w/300w/255w	5000K	51120/42600/36210			
AL674220	4'	400w/360w/300w	5000K	56800/51120/42600			
AL674221	4'	440w/360w/300w	5000K	62480/51120/42600			

Note

- No DLC for 6500K
- Lumen tolerance = $\pm 10\%$
- Lumens:
- 5K up to 142 lxw
- 65K/57K/4K up to 140 lxw

Packing information

- 100,000 hours @ 60° C
- Surge Protection:
 - 6Kv = 300w/320w/360w/400w/440w
 - 2Kv =60w/90w/110w/130w/165w/220w

Includes suspension kit:

- Hooks 2 pcs / chain 2 pcs (1 mt)
- Microwave Sensor = up to 15M mounting height
- PIR Sensor = up to 6M mounting height

americanlite

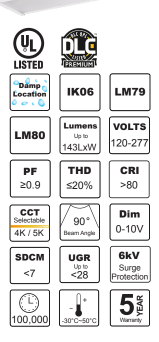
 Remote control- distance between sensors 4m/13 ft Distance between remote to sensor 15m/49 ft

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
2' 60w-165w	2	72 x 36 x 18.15	0.0518	7.8
2' 220w	2	72 x 42 x 18.15	0.0604	10
3' 220w-320w	1	100 x 46 x 12.5	0.0575	7.7
4' 360w-440w	1	130 x 46 x 12.5	0.0747	8.4

Titan LX4 Pro[™] Series

Power & CCT Selectable

1' / 2'



The energy efficient Linear High Bay Titan LX4 Pro[™] Series is designed to give an extremely convenient LED solution to replace fluorescent and HID systems. With the enhanced benefits of LED lighting, such as higher energy savings, extended system life, and reduced carbon footprint.

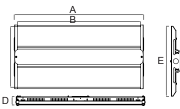
The latest LED technology makes this a high-performance quality luminaire, Lumileds LED modules offer exceptional optical performance, and up to 143 lxw making the Titan LX4 Pro[™] Series one of the most efficient High Bays in the industry.

Titan LX4 Pro[™] housing made of die-formed code-gauge cold-rolled iron. LED modules mounted to housing surface and drivers mounted in separate compartment to minimize heat. UL driver 0-10V dimmable and up to 6kV surge protection. PC Diffuser with UV inhibitor, superior design with glare control for a 90° beam angle. Versatile design is a keynote, for that, we have added Power & CCT Selectable as standard feature. For more demanding environments, Titan LX4 Pro[™] offers optional wire guards & ER Back up drivers. For additional energy savings, PIR and Microwave Motions Sensors are also available.

The Titan LX4 Pro[™] is ideal for a wide variety of applications: warehousing, gymnasiums, and convention centers and other large indoor spaces with mounting heights up to 40 feet.

Precision-designed optics, and a choice of lumen outputs make the Titan LX4 Pro[™] Series is the energy-efficient solution for industrial and commercial applications.

Dimensions



Model A (mm) B (mm) C (mm) D (mm) E(mm) 300 85w / 110w (1') 381 350 284 40 85w - 165w (2') 609 578.5 284 54 300 220w-300w (2') 609 578 344 54 360

Ordering information

Model	Size	Dim. (mm)	Power	ССТ	Lumens	Options	Accessories	
AL674340 AL674341	1' 1'	381x300 381x300	85w/75w/65w 110w/90w/70w	4K/5K 4K/5K	11900/10500/9100 15400/12600/9800		YH36A-09WL-300	9w ER Driver
AL674341 AL674342 AL674343 AL674344 AL674345 AL674346 AL674347 AL674348	1 2' 2' 2' 2' 2'	609x300 609x300 609x300 609x300 609x300 609x360 609x360 609x360	110w/90w/70w 85w/75w/65w 110w/90w/70w 130w/110w/90w 165w/150w/130w 220w/200w/180w 225w/220w/180w 300w/275w/255w	4K/5K 4K/5K 4K/5K 4K/5K 4K/5K 4K/5K 4K/5K	12400/12600/9800 12155/10725/9295 15730/12870/10010 18590/15730/12870 23595/21450/18590 31460/28600/25740 32175/31460/25740 42900/39325/36465	W2 Wire Guard (220-300w) W3 Wire Guard (220-300w) M Microwave Sensor (HB01DMS) P PIR Sensor (HB02DPR-A) S1 SPD 10kV R Remote control (HB03R)	YH36A-16WL-300)	16w ER Driver

Notes

• Lumen tolerance = ± 10%

• Lumens 4K & 5K: 85w/110w (1') = 140lwx

85w-300w (2') = 143lwx

- UGR: 1'85w <27
- 110w <28
- 2' 85w <26
 - 130w / 165w = <27 228w / 255w / 300w = <28
- Driver Brand: 85w-255w = Becky
- 85w-255w = Becky 300w = Lifud
 - Decky

 Includes suspension kit: Hooks 2 pcs / Chain (1m)

- ER Driver ships uninstalled
- 100K Lifespan @ Case Tc <50°C

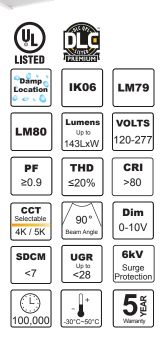
Packing information

Model	Pieces per master	Box Dimension (cm)	CBM (Master)	Gross Weight (KG)
85w / 110w (1')	1	42 x 31 x 5.5	0.0071	2.5
85w-165w (2')	1	66 x 32 x 6.5	0.0137	3.2
220w - 300w (2')	1	66 x 38 x 6.5	0.0163	1.0

Titan LX4[™] Series

CCT Selectable

1'/2'



The energy efficient Linear High Bay Titan LX4™ Series is designed to give an extremely convenient LED solution to replace fluorescent and HID systems. With the enhanced benefits of LED lighting, such as higher energy savings, extended system life, and reduced carbon footprint.

The latest LED technology makes this a high-performance quality luminaire, Lumileds LED modules offer exceptional optical performance, and up to 143 lxw making the Titan LX4™ Series one of the most efficient High Bays in the industry.

Titan LX4™ housing made of die-formed code-gauge cold-rolled iron. LED modules mounted to housing surface and drivers mounted in separate compartment to minimize heat. UL driver 0-10V dimmable and up to 6kV surge protection. PC Diffuser with UV inhibitor, superior design with glare control fora 90° beam angle. Versatile design is a keynote, for that, we have added CCT Selectable as standard feature. For more demanding environments, Titan LX4™ offers optional wire guards & ER Back up drivers. For additional energy savings, PIR and Microwave Motions Sensors are also available.

The Titan LX4[™] is ideal for a wide variety of applications: warehousing, gymnasiums, and convention centers and other large indoor spaces with mounting heights up to 40 feet.

Precision-designed optics, and a choice of lumen outputs make the Titan LX4[™] Series is the energy-efficient solution for industrial and commercial applications.

A B	
	EO
	LV

Model	A (mm)	B (mm)	C (mm)	D (mm)	E(mm)
85w / 110w (1')	381	350	284	40	300
85w - 165w (2')	609	578.5	284	54	300
220w - 300w (2')	609	578	344	54	360

Ordering information

Dimensions

Model	Size	Dim. (mm)	Power	сст	Lumens
AL674330	1'	381x300	85w	4K/5K	11900/11900
AL674331	1'	381x300	110w	4K/5K	15400/15400
AL674332	2'	609x300	85w	4K/5K	12070/12070
AL674333	2'	609x300	110w	4K/5K	15730/15730
AL674334	2'	609x300	130w	4K/5K	18460/18460
AL674335	2'	609x300	165w	4K/5K	23595/23595
AL674336	2'	609x360	220w	4K/5K	31460/31460
AL674337	2'	609x360	255w	4K/5K	36210/36210
AL674338	2'	609x360	300w	4K/5K	42900/42900

Opti	ons	Accessories
W1	Wire Guard (85/110w =1')	YH36A-09WL-300
W2	Wire Guard (85-165w)	YH36A-16WL-300
W3	Wire Guard (220-300w)	
М	Microwave Sensor (HB01DMS)	
Р	PIR Sensor (HB02DPR-A)	

- **S**1 SPD 10kV
- R Remote control (HB03R)

Notes

• Lumen tolerance = $\pm 10\%$

• Lumens: 85w/110w = 140lwx(1')

- UGR: 110w <28
 - 1' 85w <27
- 85w/130w/255w = 142lwx 110w/165w/220w/300w = 143lwx
- 2' 85w <26
 - 130w / 165w = <27 228w / 255w / 300w = <28
- Driver Brand: 85w-255w = Becky 300w = Lifud
 - 100K Lifespan @ Case Tc <50°C

 Includes suspension kit: Hooks 2 pcs / Chain (1m) • ER Driver ships uninstalled

americanlite.

9w FR Driver

16w ER Driver

Packing information

Model	Pieces per master	Box Dimension (cm)	CBM (Master)	Gross Weight (KG)
85w / 110w (1')	1	42 x 31 x 5.5	0.0071	2.5
85w-165w (2')	1	66 x 32 x 6.5	0.0137	3.2
220w - 300w (2')	1	66 x 38 x 6.5	0.0163	1.0
		·		

Titan LX3[™] Series

The energy efficient Linear High Bay Titan LX3[™] Series is designed to

give an extremely convenient LED solution to replace fluorescent and HID

systems. With the enhanced benefits of LED lighting, such as higher energy

The latest LED technology makes this a high-performance guality luminaire,

Lumileds LED modules offer exceptional optical performance, and up to

142 Ixw making the Titan LX3[™] Series one of the most efficient High Bays

Titan LX3[™] housing made of die-formed code-gauge cold-rolled iron. LED

modules mounted to housing surface and drivers mounted in separate compartment to minimize heat. UL driver 0-10V dimmable and up to 2kV surge protection. PC Diffuser with UV inhibitor, superior design with glare

control for a 90° beam angle. For more demanding environments, Titan

LX3™ offers optional wire guards. For additional energy savings, PIR and

The Titan LX3[™] is ideal for a wide variety of applications: warehousing,

gymnasiums, and convention centers and other large indoor spaces with

Precision-designed optics, and a choice of lumen outputs make the Titan

LX3™ Series is the energy-efficient solution for industrial and commercial

A (mm)

381

609

609

B (mm)

350

578.5

578

C (mm)

284

284

344

D (mm)

40

40

40

E(mm)

300

300

360

savings, extended system life, and reduced carbon footprint.

Microwave Motions Sensors are also available.

Model

85w / 110w

85w - 165w

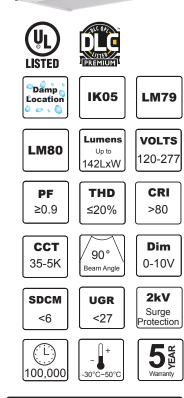
220w - 300w

mounting heights up to 40 feet.

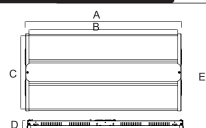
in the industry.

applications.

1' / 2'



Dimensions



Ordering information

Model	Size	Power	ССТ	Lumens	ССТ		Options	
AL674293	381x300	85w	5000K	11560	Blank	5000K	W	Wire Guard
AL674294	381x300	110w	5000K	14960	35	3500K	М	Microwave Sensor (HD406VRH)
AL674280	609x300	85w	5000K	11730	4	4000K	Р	PIR Sensor (BR1819P-B-O)
AL674281	609x300	110w	5000K	15180	7	5700K	S1	SPD 10kV
AL674282	609x300	130w	5000K	17940	-			
AL674283	609x300	165w	5000K	22770			Accessories	
AL674284	609x360	220w	5000K	30360			YH29FA-16VN	16w ER Driver
AL674285	609x360	255w	5000K	35190			111231 A-10414	IOW ER DIVE
AL674286	609x360	300w	5000K	41400				

Notes

- Lumen tolerance = $\pm 10\%$
- Lifespan @ Case Tc 69*C
- Include suspension kit: Hooks 2 pcs / chain (1m)
- . L. : installed

 ER Driver ships 	unin
• 3500K = 135 lxv	v

Packing information

Model	Pieces per master	Box Dimension (cm)	CBM (Master)	Gross Weight (KG)
80w / 110w	1	42 x 31 x 5.5	0.0071	2.5
80w-165w	1	66 x 32 x 6.5	0.0137	3.2
220w - 300w	1	66 x 38 x 6.5	0.0163	1.0

americanlite

Product Overview

americanlite.

Titan LB[™] Series

Linear Beam Single & CCT Selectable

4' / 8'

(LISTED)		
IP54	IK08	LM80
Lumens Up to 130LxW	VOLTS 120-277	PF >0.9
THD <20%	CRI >80	ССТ 3К-6К
CCT Selectable 4K/5K/65K	Dim 0-10V	DALI
35° 90° Beam Angle	SDCM <7	UGR <23
2kV Surge Protection	L 55,000	+ -20°C~+45°C

J∛

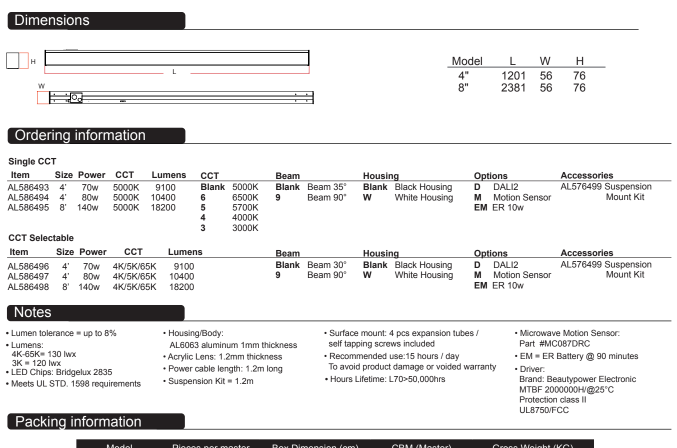
Americanlite Titan LB[™] Series is the most efficient Linear Beam High Bay in the market. It is a powerful combination of performance, durability, and engineering which offers the enhanced benefits of LED lighting, such as higher energy savings, extended system life, and reduced carbon footprint.

Americanlite Titan LBTM Series offers exceptional optical performance, with a range of narrow and wide beams. PC lens designed to put the light where its need it.

Americanlite Titan LB[™] housing is made of Industrial grade AL6063 aluminum. UL 0-10V or CE DALI2 drivers, up to 2kV surge protection. PC Diffuser with UV inhibitor, superior design with glare control for a 35° or 90° beam angle. Versatile design is a keynote. For that, we have optional CCT Selectable and ER Back up drivers. For additional energy savings, Microwave Motion Sensors are also available.

Americanlite Titan LB[™] Series is ideal for a wide variety of applications: industry, warehousing, gymnasiums, convention centers and other large indoor spaces with demanding precision-designed optics.

Americanlite Titan LB $^{\text{TM}}$ Series is the energy-efficient solution for industrial and commercial applications.



Model	Pieces per master	Box Dimension (cm)	CBM (Master)	Gross Weight (KG)
70w / 80w (4')	4	131×14.5×18.5	0.0350	12.6
140w (8')	4	250×14.5×18.5	0.0670	17.8

- americanlite.



Warranty

Americanlite_® is pleased to provide a 5 year limited warranty covering the LED fixtures in this catalogue. Americanlite_® warrants that the LED fixtures comply with Americanlite_®'s published specifications and are free from defects in materials and workmanship.

All our equipment is CE, TUV, FCC or UL approved and manufactured with approved components. Americanlite_® reserves the right to change or improve the design or components of any of its products due to parts availability or changes in standards, without assuming any obligation to modify any product previously manufactured and without notice. All equipment is tested and inspected before shipment.

This warranty is void if the product is operated outside of its normal operating conditions. The foregoing warranty does not apply to failures caused by acts of God or as a result of any abuse, misuse, abnormal use, or use in violation of any applicable standard, code or instructions for use in installations, including, but not limited to, those contained in the Standards for the International Electrotechnical Commission. Americanlite_® reserves and has the right to examine failed lamp to determine the cause of failure, excessive lumen depreciation and patterns of usage.