

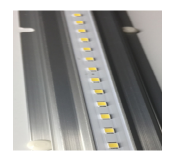
OUR INNOVATION. YOUR REVOLUTION.





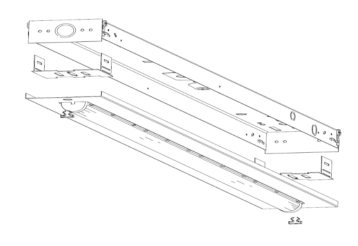
Who We Are & What We Do

For over twenty years, TechBrite has been providing customers throughout the country with cost-effective lighting solutions. Based in Cincinnati, Ohio, the TechBrite team is committed to improving the environment, one light fixture at a time. Using only premium materials, and following the highest standards, new energy efficient fixtures and Retrofit Kits are saving customers as much as 50% or more on lighting energy costs from the moment they are installed.



LED Fixtures







Wired for LED Tubes

Wireless Dimming Controls

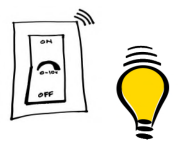


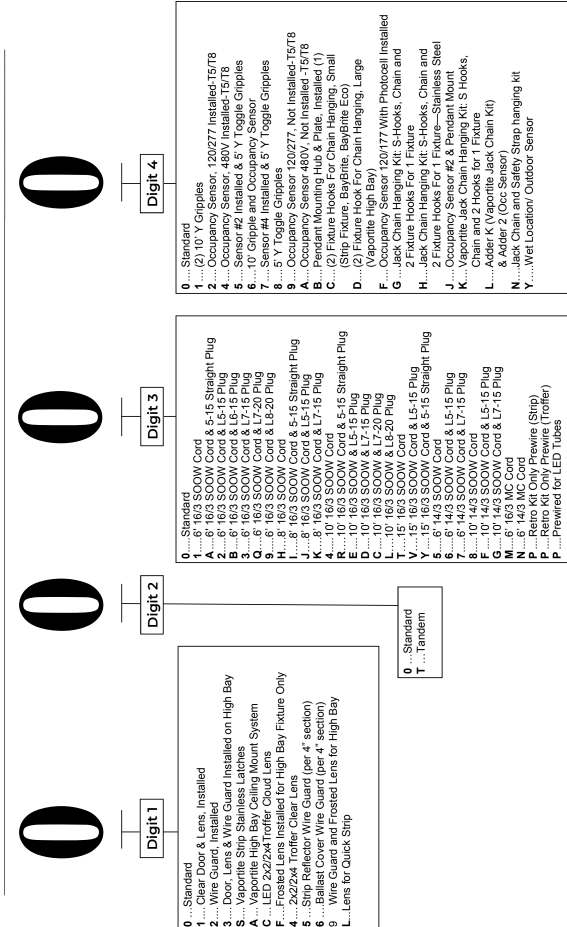


Table of Contents

LED Indoor Fixtures	Pages 5 – 33
LED Retro Kits	Pages 34 – 45
Wired for LED Tubes	Pages 46 – 58
LED Outdoor Fixtures	Pages 59 – 64
Wireless Dimming Controls	Pages 65 – 66

Accessories Guide – LED





1000 Kieley Place - Cincinnati, OH 45217 www.TechBrite.com

****All Cords and Plugs Installed***

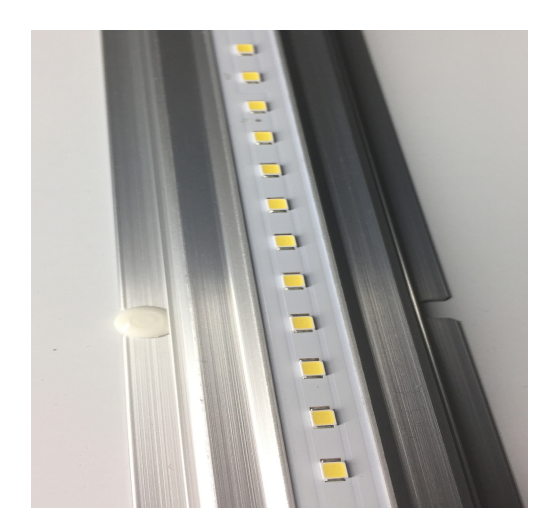
513-772-5070 office

rev Aug. 2019

513-252-0590 fax



LED INDOOR FIXTURES









The Center Basket LED Eco fixture combines the function of a traditional troffer while adding an aesthetically pleasing architectural look and feel. The diffuser provides excellent light distribution, while also masking the unsightly pixilation created by the LED diodes. The Center Basket LED Eco fixture is an efficient, affordable alternative to fluorescent.

FEATURES:

- Available shroud accessory for surface mounting
- 0-10v Dimming standard

ORDER GUIDE:

• Limited warranty: 5 years on luminaire

APPLICATIONS:

- New Construction/ Renovation
- Retrofit
- Conference Rooms/ Offices
- Classrooms
- Hospitals

	Series	Le	ength	w	idth'	ı	# of Boards	Ту	/pe	١	Line /oltage	ı	Reflector		Color	Lu	ımens/ Watts/ LPW	Options
											2x2	2						
С	Center Basket Troffer Eco	2	2 Foot	24	2x2	2	2 Boards	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	5	5000K		2x2 Fixture 4000K	
												4	4000K	Α	3030LM/ 29W/ 107LPW	0E00 Please see		
														3	3500K	В	3490LM/ 34W/ 105LPW	Accessories Guide in front
																С	4220LM/ 42W/ 100LPW	of catalog
																D	5100LM/ 51W/ 100LPW	
	•						•				2x4	ļ	•		,			
С	Center Basket Troffer Eco	4	4 Foot	24	2x4	2	2 Boards	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	5	5000K		2x4 Fixture 4000K	
														4	4000K	Α	3300LM/ 31W/ 107LPW	0E00
														3	3500K	В	3940LM/ 39W/ 102LPW	Please see Accessories Guide in front
																С	4700LM/ 46W/ 102LPW	of catalog
																0K A 3300LM/31W/107LPN 0K B 3940LM/39W/102LPN		





The Center Basket LED fixture combines the function of a traditional troffer, while adding an aesthetically pleasing architectural look and feel. The diffuser provides excellent light distribution, while also masking the unsightly pixilation created by the LED diodes. The Center Basket LED fixture is an efficient, affordable alternative to fluorescent.

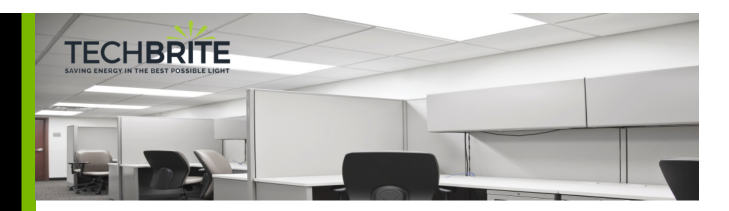
FEATURES:

- Soft white, low glare diffuser
- Engineered diffuser to maximize LED performance
- Available shroud accessory for surface mounting
- 0-10v Dimming standard
- Integrated T-grid clips
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- New Construction
- Renovation
- Retrofit
- Conference Rooms
- Offices
- Classrooms
- Hospitals

	Series	L	ength	w	idth	E	# of Boards	Ту	/pe		Line /oltage		Reflector		Color emp	Lu	mens/ Watts/ LPW	Options
С	Center Basket Troffer	4	4 Foot	12	1x4	2	2 Boards	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	5	5000K		1x4 Fixture 4000K	
														4	4000K	A	3310LM/ 31W/ 108LPW	0000 Please see
														3	3500K	В	3730LM/ 38W/ 99LPW	Accessories Guide
																С	4450LM/ 45W/ 100LPW	in front of catalog
																D	5060LM/ 51W/ 100LPW	



LED TROFFER





PRODUCT DESCRIPTION:

The LED Troffer is the most economical solution for troffer lighting. TechBrite's LED Troffer utilizes a prismatic clouded lens engineered to mask the unsightly pixilation created by the LED diodes, while delivering a smoothing, visually appealing appearance. The narrow depth of the LED Troffer makes it an ideal choice for reduced plenum heights.

FEATURES:

- 0-10v Dimming standard
- Up to 140 LPW
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Office
- Schools/ Universities
- Hospitals
- Commercial/Industrial

	Series	Le	ength	W	idth	T	ype		Line Voltage	F	Reflector		olor emp	Lu	umens/ Watts/ LPW	Options
										2)	κ2					
L	LED Troffer	2	2 Foot	24	2x2	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	50	5000K		2x2 Fixture 4000K	C000 (cloud
												40	4000K	Α	2640LM/ 22W/ 123LPW	lens) Please see
												35	3500K	В	3100LM/ 26W/ 123LPW	Accessories Guide
												30	3000K	С	3570LM/ 29W/ 126LPW	in front of catalog
														D	4350LM/ 35W/ 124LPW	catalog
								•		2)	(4		•			
L	LED Troffer	4	4 Foot	24	2x4	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	50	5000K		2x4 Fixture 4000K	C000 (cloud
												40	4000K	Α	4060LM/ 30W/ 137LPW	lens)
												35	3500K	В	5320LM/ 40W/ 134LPW	Please see Accessories Guide
												30	3000K	С	6670LM/ 49W/ 137LPW	in front of catalog
														D	7610LM/ 58W/ 132LPW	Calding



LED TROFFER ECO





PRODUCT DESCRIPTION:

The LED Troffer Eco is the most economical solution for troffer lighting. TechBrite's LED Troffer utilizes a prismatic clouded lens engineered to mask the pixilation created by the LED diodes while delivering a smoothing, visually appealing appearance. The narrow depth of TechBrite's LED Troffer Eco makes it an ideal choice for reduced plenum heights.

FEATURES:

- Designed for optimal general ambient lighting for recessed applications
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Offices
- Schools/ Universities
- Fitness Rooms
- Hospitals
- Commercial/Industrial

	Series	Le	ength	w	idth	Ту	рe		Line Voltage	F	Reflector	_	olor emp	Lu	mens/ Watts/ LPW	Options
									2	x2						
LT	LED Troffer Eco Kit	2	2 Foot	24	2x2	ss	LED	1	Universal (120/277)	В	Ballast Cover	50	5000K		2x2 Kit 4000K	
												40	4000K	Α	2590LM/ 24W/ 112LPW	C000 (cloud lens)
												35	3500K	В	2920LM/ 27W/ 109LPW	Please see Accessories
												30	3000K	С	3380LM/ 31W/ 110LPW	Guide in front of catalog
														D	3620LM/ 34W/ 109LPW	
									2	х4						
LT	LED Troffer Eco Kit	4	4 Foot	24	2x4	ss	LED	1	Universal (120/277)	В	Ballast/ Cover	50	5000K		2x4 Kit 4000K	0000 (-1
												40	4000K	Α	3810LM/ 31W/ 123LPW	C000 (cloud lens)
												35	3500K	В	4240LM/ 35W/ 120LPW	Please see Accessories
												30	3000K	С	4980LM/ 42W/ 118LPW	Guide in front of catalog
														D	5880LM/ 50W/ 116LPW	Catalog



LED FLAT PANEL



PRODUCT DESCRIPTION:

TechBrite's LED Flat Panel is the obvious choice for an architectural grade office fixture. Designed to be recessed in an acoustical tile ceiling, panels can also be surface or suspension mounted. Achieve 130 LPW in the most efficient models, complete with 7 year warranty. The TechBrite LED Flat Panel is the perfect solution for retrofitting existing spaces or new construction.

FEATURES:

- 60,000 hour rated life
- 0-10v Dimming standard
- Glare-free for improved aesthetics
- Integral T-bar clips for easy installation
- 3500K, 4000K, 5000K
- Available in 2x2, 2x4 and 1x4
- Limited warranty: 7 years on luminaire

APPLICATIONS:

- Offices
- Schools
- Universities
- Hospitals
- Fitness Rooms
- Retail

Part Number	Lumens	Watts	LPW	Volt	Color	Description	Dimensions	DLC
PL-LED-22-30-840-P	3800	30	127	120-277	4000K	2x2 LED Flat Panel	23.74x23.74x1.74 (inches)	Premium
PL-LED-22-40-840/G2	4100	40	103	120-277	4000K	2x2 LED Flat Panel	23.74x23.74x1.74 (inches)	Standard
PL-LED-24-40-840-P	5050	40	126	120-277	4000K	2x4 LED Flat Panel	47.76x23.74x1.74 (inches)	Premium
PL-LED-24-50-840/G2	5200	50	104	120-277	4000K	2x4 LED Flat Panel	47.76x23.74x1.74 (inches)	Standard
PL-LED-14-40-840-P	5000	40	125	120-277	4000K	1x4 LED Flat Panel	47.76x11.87x1.74 (inches)	Premium
PL-LED-14-40-840/G2	4100	40	103	120-277	4000K	1x4 LED Flat Panel	47.76x11.87x1.74 (inches)	Standard



LED FLAT PANEL—CHOICE



PRODUCT DESCRIPTION:

TechBrite's LED Flat Panel is the obvious choice for an architectural grade office fixture. Designed to be installed in an acoustical tile ceiling, panels can also be surface mounted. Achieve 125 LPW in the most efficient models, complete with 5 year warranty. The TechBrite LED Flat Panel is the perfect solution for retrofitting existing spaces or new construction.

FEATURES:

- 50,000 hour rated life
- 1-10v Dimming standard
- Glare-free for improved aesthetics
- Integral T-bar clips for easy installation
- 4000K, 5000K
- Available in 2x2, 2x4 and 1x4
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Offices
- Schools
- Universities
- Hospitals
- Fitness Rooms
- Retail

	Series	Wa	ttage/Lumens	W	/idth (inches)	Le	ngth (inches)	Co	lor Temp	Opti	onal Mounting Kits
PL	LED Flat Panel- Choice	30W	3150LM	2	23.74	2	23.74	40K	4000K	22MK	2x2 Surface Mount Kit
		40W	4200LM	2	23.74	2	23.74	50K	5000K	24MK	2x4 Surface Mount Kit
		50W	5500LM	2	23.74	4	47.76			Blank	No Kit
		72W	9000LM	2	23.74	4	47.76				
		40W	5000LM	1	11.87	4	47.76				



SOTA FIXTURE—LED



PRODUCT DESCRIPTION:

The SOTA LED Fixture is the quick, easy, and economical way to modernize any commercial and industrial space. TechBrite's SOTA LED Fixture blends high LPW—as much as 166 LPW—with an economical design. The polycarbonate lens is specifically designed for maximum light distribution. New construction or retrofitting an existing space, the SOTA LED Fixture is the perfect solution.

FEATURES:

- Wireless control ready
- Surface or suspended mount
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire
- Damp listed with CSA

APPLICATIONS:

- Warehouses
- Commercial/Industrial
- Retail/Offices
- Schools

U	KDE	.н	GU	IL	JĽ.											
S	eries	L	ength	٧	Vidth	т	уре	,	Line Voltage		Reflector		Color Temp	Lu	mens/ Watts/ LPW (4000K w/ lens)	Options
										FO	UR FOOT					
SL	SOTA	4	4 Foot	4	4.25"	ss	LED	1	Universal (120/277)	В	Ballast Cover	50	5000K	Α	2660LM/ 20W/ 133LPW	L000 (lens)
												40	4000K	В	3620LM/ 28W/ 129LPW	0000 (no lens) Please see
												30	3000K	С	4920LM/ 41W/ 120LPW	Accessories
														D	5690LM/ 49W/ 116LPW	Guide in front
														Е	6390LM/ 59W/ 108LPW	of catalog
										EIG	HT FOOT					
SL	SOTA	8	8 Foot	4	4.25"	ss	LED	1	Universal	В	Ballast Cover	50	5000K	Α	3770LM/ 28W/ 135LPW	1 000 (1)
												40	4000K	В	5570LM/ 41W/ 136LPW	L000 (lens) 0000 (no lens)
												30	3000K	С	7250LM/ 56W/ 129LPW	Please see Accessories
														D	9020LM/ 72W/ 125LPW	Guide in front of catalog
														Е	11020LM/ 92W/ 120LPW	oi catalog



LED SOTA FIXTURE – WITH SENSOR



PRODUCT DESCRIPTION:

The SOTA LED Fixture is the quick, easy, and economical way to modernize any commercial and industrial space. TechBrite's SOTA LED Fixture blends high LPW—as much as 166 LPW—with an economical design. The polycarbonate lens is specifically designed for maximum light distribution. New construction or retrofitting an existing space, the SOTA LED Fixture is the perfect solution.

FEATURES:

- Wireless control ready
- Surface or suspended mount
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Warehouses/Industrial/Commercial
- Retail
- Schools
- Offices

			-	_												
S	eries	L	ength	١	Width	т	уре	,	Line Voltage		Reflector	Со	lor Temp	Lu	mens/ Watts/ LPW (4000K w/ lens)	Options
										F	OUR FOOT					
SL	SOTA	4	4 Foot	4	4.25"	ss	LED	1	Universal (120/277)	В	Ballast Cover	50	5000K	Α	2660LM/ 20W/ 133LPW	L00F (lens)
												40	4000K	В	3620LM/ 28W/ 129LPW	000F (no lens) Please see
												30	3000K	С	4920LM/ 41W/ 120LPW	Accessories
														D	5690LM/ 49W/ 116LPW	Guide in front of catalog
														Е	6390LM/ 59W/ 108LPW	o
										Ε	IGHT FOOT					
SL	SOTA	8	8 Foot	4	4.25"	ss	LED	1	Universal (120/277)	В	Ballast Cover	50	5000K	Α	3770LM/ 28W/ 135LPW	L00F (lens)
												40	4000K	В	5570LM/ 41W/ 136LPW	000F (no lens)
												30	3000K	С	7250LM/ 56W/ 129LPW	Please see Accessories
														D	9020LM/ 72W/ 125LPW	Guide in front of catalog
														Е	11020LM/ 92W/ 120LPW	o. catalog







The Quick Strip LED is a quick, economical way to improve the look of any commercial space, while lowering wattages and improving light output. Constructed with quality pre-painted steel designed for superior light distribution, the Quick Strip LED builds on the traditional strip fixture by adding a stylish diffuser.

FEATURES:

- Available with and without a lens
- Surface or pendant mounting
- Continuous row mounting available
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire
- Up to 154 LPW

APPLICATIONS:

- Warehouses
- Industrial
- Garage
- Retail
- Healthcare
- Offices

	Series	Le	ength	Wi	dth	T	ype	٧	Line 'oltage		Reflector		Color emp	L	umens/ Watts/ LPW	Options	Gen 2
QS	Quick Strip	4	4 Foot	4	4.5"	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	50	5000K		4FT Fixture 5000K w/ lens		
												40	4000K	Α	4980LM/ 36W/ 138LPW		
												35	3500K	В	6220LM/ 45w/ 138LPW		
												30	3000K	С	7480LM/ 54w/ 138LPW	L000 (lens) 0000 (no lens)	
														D	10860LM/ 74W/ 146LPW	Please see Accessories Guide	G2
														Е	12810LM/ 87W/ 147LPW	in front of catalog	
														Q	5290LM/ 35W/ 151LPW		
													Y 4320LM/ 29W/ 148LF				
														z	2420LM/ 16W/ 151LPW		







The Quick Strip LED is a quick, economical way to improve the look of any commercial space while lowering wattages and improving light output. Constructed with quality pre-painted steel designed for superior light distribution, the Quick Strip LED builds on the traditional strip fixture by adding a stylish diffuser.

FEATURES:

- Surface or pendant mounting
- Continuous row mounting available
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire
- LPW > 160

APPLICATIONS:

- Warehouses
- Industrial
- Garage
- Retail
- Healthcare
- Offices

	Series	Le	ength	w	idth	Ту	/pe	v	Line oltage	ı	Reflector	_	olor emp	Lu	mens/ Watts/ LPW	Options	Gen 2
QS	Quick Strip	8	8 Foot	4	4.5"	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	50	5000K		8FT Fixture 5000K w/ lens		
												40	4000K	Α	5810LM/ 36W/ 161LPW	L000 (lens) 0000 (no	
												35	3500K	В	7110LM/ 44W/ 161LPW	lens) Please see	G2
												30	3000K	С	9590LM/ 63W/ 152LPW	Accessories Guide	G2
														D	11260LM/ 74W/ 152LPW	in front of catalog	
														Е	13340LM/ 88W/ 151LPW		



LED GEN 2 STRIP FIXTURE—4'





PRODUCT DESCRIPTION:

The LED Strip Fixture is the workhorse for commercial and industrial applications.

TechBrite's LED Strip Fixture is easy to install and compact, making it an ideal solution for dozens of applications. The LED Strip Fixture is available in lumen packages from 5,470 to 14,100 lumens, making it the perfect solution for any environment.

FEATURES:

- Up to 166 LPW
- Continuous row mounting available
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Warehouses
- Garages
- Industrial
- Commercial
- Retail

	Series	Le	ength	Wi	idth	Ty	ype	٧	Line Oltage		Reflector		Color	L	umens/ Watts/ LPW	Options	Gen 2
т	Strip Fixture	4	4 Foot	4	4.5"	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	50	5000K		4FT Fixture 5000K		
												40	4000K	Α	5470LM/ 36W/ 151LPW		
												35	3500K	В	6830LM/ 45W/ 151LPW	0000	
												30	3000K	С	8210LM/ 54W/ 152LPW	Please see	
														D	11920LM/ 74W/ 161LPW	Accessories Guide	G2
														Е	14070LM/ 87W/ 161LPW	in front of catalog	
													E 14070LM/ 87W/ 161LPW Q 5810LM/ 35W/ 166LPW			· ·	
													Y 4750LM/ 29W/ 163LPV				
														z	2660LM/ 16W/ 166LPW		







The LED Strip Fixture is the workhorse for commercial and industrial applications.

TechBrite's LED Strip Fixture is easy to install and compact, making it an ideal solution for dozens of applications. The LED Strip Fixture is available in lumen packages from 6,380 to 14,650 lumens, making it the perfect solution for any environment.

FEATURES:

- Up to 177 LPW
- Continuous row mounting available
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Warehouses
- Industrial
- Garages
- Retail
- Commercial

	Series	Le	ength	w	idth	Ту	/pe	,	Line Voltage	F	Reflector		olor emp	Lu	mens/ Watts/ LPW	Options	Gen 2
Т	Strip Fixture LED	8	8 Foot	4	4.25"	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	50	5000K		8FT Fixture 5000K		
												40	4000K	Α	6380LM/ 36W/ 177LPW	0000	
												35	3500K	В	7810LM/ 44W/ 177LPW	Please see Accessories	63
												30	3000K	С	10530LM/ 63W/ 167LPW	Guide in front	G2
														D	12360LM/ 74W/ 167LPW	of catalog	
														Е	14650LM/ 88W/ 166LPW		







The LED Narrow Lens Strip is the perfect solution for nearly every retail and commercial space. TechBrite's LED Narrow Lens Strip can be surface mounted or pendant mounted, providing easy installation options. The driver is dimmable, allowing for optimal end user control. The LED Narrow Lens Strip fixture is an efficient and affordable alternative to fluorescent.

FEATURES:

- Architectural linear lighting fixture
- Surface or pendant mounting
- Lightweight for easy installation
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire
- Individual or continuous row mounting—joiner available

APPLICATIONS:

- Warehouses
- Industrial
- Display Applications
- Retail
- Healthcare

	Series	Le	ength	w	idth		# of Boards	Ту	/pe	V	Line oltage	F	Reflector	_	olor emp	Lu	mens/ Watts/ LPW	Options
N	Narrow Lens Strip	4	4 Foot	3	3.65"	2	2 Boards	ss	LED	1	Universal (120/277)	вс	Ballast/ Driver Cover	5	5000K		4000K	
														4	4000K	Α	3070LM/ 28W/ 108LPW	0000 Please see
														3	3500K	В	3460LM/ 33W/ 103LPW	Accessories Guide in
																С	4320LM/ 42W/ 103LPW	front of catalog
																D	5350LM/ 52W/ 103LPW	



LED CORRIDOR FIXTURE



PRODUCT DESCRIPTION:

TechBrite's LED Corridor Fixture blends multi-use with a sleek design. It features an advanced diffuser design—engineered with a technical specification to increase light distribution and mask the unsightly pixilation created by the LED diodes. The TechBrite LED Corridor Fixture is a versatile, affordable and valuable addition to the LED fixture offering.

FEATURES:

- Integral sensor available
- Soft white, low glare diffuser
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Corridors
- Stairwells
- Vanity
- Retail/Commercial
- Healthcare

	Series	Le	ength	w	idth	Ту	рe	\	Line /oltage		Reflector	-	Color emp	Lu	mens/ Watts/ LPW	Options
									T	wo	FOOT					
sc	Corridor Fixture	2	2 Foot	5	5"	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	50	5000K		2FT 4000K	0000
												40	4000K	В	2110LM/ 18W/ 117LPW	Please see Accessories
												35	3500K	С	3160LM/ 25W/ 126LPW	Guide in front of
												30	3000K	D	4090LM/ 34W/ 120LPW	catalog
			•		•				FC	OUR	FOOT		•			
sc	Corridor Fixture	4	4 Foot	5	5"	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	50	5000K		4FT 4000K	
												40	4000K	Α	2280LM/ 17W/ 134LPW	0000
												35	3500K	В	3340LM/ 25W/ 134LPW	Please see Accessories
												30	3000K	С	4270LM/ 34W/ 126LPW	Guide in front of
														D	6010LM/ 49W/ 123LPW	catalog
														Е	7750LM/ 62W/ 124LPW	



LED SURFACE WRAP



PRODUCT DESCRIPTION:

The LED Surface Wrap is the classic, all-purpose fixture for nearly every commercial and industrial setting. It features an engineered prismatic lens that both increases the light output and masks the LED diodes delivering a smooth, visually appealing look. For a quick and economic replacement of TI2 or T8 wraps, the TechBrite LED Surface Wrap is the perfect solution.

FEATURES:

- Clear acrylic prismatic lens
- Limited warranty: 5 years on luminaire
- 0-10v Dimming standard

APPLICATIONS:

- Office/ Retail
- Schools/ Universities
- Hospitals
- Fitness Rooms

	Series	Le	ngth	w	idth	Ty	/pe		Line Voltage	ı	Reflector	_	olor emp	Lu	mens/ Watts/ LPW	Options
									ECO							
s	Surface Wrap Eco	4	4 Foot	9	9"	ss	LED	1	Universal (120/277)	вс	Ballast/ Driver Cover	50	5000K		4000K	
												40	4000K	J	3990LM/ 30W/ 137LPW	0000 Please see
												35	3500K	κ	4550LM/ 34W/ 134LPW	Accessories Guide in
												30	3000K	L	5240LM/ 40W/ 132LPW	front of catalog
														М	6210LM/ 48W/ 130LPW	
					ı				ADVAN	CED			ı			
s	Surface Wrap Advanced	4	4 Foot	9	9"	ss	LED	1	Universal (120/277)	вс	Ballast/ Driver Cover	50	5000K		4000K	
												40	4000K	Q	3740LM/ 28W/ 137LPW	0000
												35	3500K	R	4130LM/ 31W/ 137LPW	Please see Accessories
												30	3000K	s	4870LM/ 37W/ 133LPW	Guide in front of
														т	5700LM/ 44W/ 129LPW	catalog
														Υ	6420LM/ 51W/ 126LPW	



LED LOW BAY





PRODUCT DESCRIPTION:

The TechBrite LED Low Bay is the perfect solution for commercial or industrial applications requiring lower light levels than a high bay. Designed to replace metal halides, T8, or T5 high bays, the Low Bay is an economical choice for retrofit or new construction. The cost-effective Low Bay will quickly become your "go-to" LED Low Bay.

FEATURES:

- LPW > 140
- Fully enclosed fixture
- 0-10v Dimming standard
- Easy to install 2 foot design
- Customize with countless adders
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Ideal replacement for traditional HID fixtures
- Warehouses
- Storage Facilities
- Manufacturing
- Task Lighting
- Gymnasiums

	Series	Le	ength	w	idth	E	# of Boards	Ту	рe		Line /oltage		Reflector		Color	L	umens/ Watts/ LPW	Options
LB	Low Bay	2	2 Foot	20	20"	4	4 Boards	SS	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	5	5000K		5000K	
														4	4000K	Α	6720LM/ 46W/ 148LPW	
														3	3500K	В	8210LM/ 58W/ 143LPW	0000 Please see
																С	10090LM/ 73W/ 140LPW	Accessories Guide in front
																D	11580LM/ 87W/ 134LPW	of catalog
																Е	12310LM/ 94W/ 132LPW	
																F	12860LM/ 102W/ 126LPW	



LED EXPRESS BAY





PRODUCT DESCRIPTION:

The LED Express Bay is one of TechBrite's best sellers for good reasons. The nominal 2x2 design is compact, yet large enough to allow for a wide variety of features. Designed to replace metal halides, T8, or T5 high bays, the Express Bay is an economical choice for retrofit or new construction. The cost-effective Express Bay will quickly become your "go-to" LED high bay.

FEATURES:

- LPW > 160
- Fully enclosed fixture
- 0-10v Dimming standard
- Easy to install 2 foot design
- Customize with countless adders
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Ideal replacement for traditional HID fixtures
- Warehouses
- Storage Facilities
- Manufacturing
- Task Lighting
- Gymnasiums

	Series	Le	ength	w	idth	ı	# of Boards	Ту	/pe		Line /oltage		Reflector		Color Temp	Lı	umens/ Watts/ LPW	Options
ЕВ	Express Bay 2 2 Foot 20			20"	4	4 Boards	SS	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	5	5000K		5000K		
										2	347-480v			4	4000K	С	13020LM/ 79W/ 166LPW	0000
														3	3500K	D	15730LM/ 97W/ 162LPW	Please see Accessories
																Е	20100LM/ 127W/ 158LPW	Guide in front of
															F	25370LM/ 164W/ 154LPW	catalog	
																G	28760LM/ 188W/ 153LPW	



LED BAYBRITE HIGH BAY



PRODUCT DESCRIPTION:

The LED BayBrite High Bay is TechBrite's original LED high bay. The swing-away module tray makes future maintenance a breeze. Designed to replace metal halides or strips in retro fit applications, it is an ideal new construction fixture for industrial applications. The LED BayBrite High Bay is heavy on features, while maintaining a budget-friendly price point.

FEATURES:

- L85 > 100,000
- Fully enclosed fixture
- Heavy gauge construction
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire
- > 140 LPW

APPLICATIONS:

- Ideal replacement for traditional HID fixtures
- Warehouses
- Storage Facilities
- Manufacturing
- Tasking Lighting
- Gymnasiums

Serie	es.	Le	ength	w	idth		# of LED Boards	Ту	/pe	\	Line /oltage	I	Reflector	l _	olor emp	Lu	umens/ Watts/ LPW	Options
BayE High		4	4 Foot	14	14"	8	8/ 14210 LM	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	5	5000K		5000K Fixture	0000
						6	6/ 19610 LM							4	4000K	L	14210LM/ 121W/ 117LPW	0000 Please see Accessories
						8	8/ 24480 LM							3	3500K	N	19610LM/ 138W/ 142LPW	Guide in front of catalog
																Н	24480LM/ 176W/ 139LPW	



LINEAR HIGH BAY





PRODUCT DESCRIPTION:

The LED Linear High Bay is an economical solution for any high bay application. With LPW as much as 136, the TechBrite LED Linear High Bay is a top seller. The nominal 2 foot long design is compact, yet large enough to allow for a wide variety of features. The LED Linear High Bay is an economical choice for retrofit or new construction.

FEATURES:

- 0-10v Dimming standard
- Hanging kit included
- Easy-to-install 2 foot design
- PIR Sensor available
- Emergency battery available
- -40°F to 131°F Operating temp
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Ideal replacement for traditional HID fixtures
- Warehouses
- Storage Facilities
- Manufacturing
- Task Lighting
- Gymnasiums

Se	eries	,	Wattage	١	/olt	(ССТ		Lens	!	Sensor		Battery
TBLHB	Linear HB	90W	90W/ 11800LM	27V	120-277	40K	4000K	CD	Clear Diffuser	M	Motion Sensor	В	Emergency Battery
		130W	130W/ 17650LM			50K	5000K			Blank	No Sensor	Blank	No Emergency Battery
		180w	180W/ 24500LM										
		205w	205W/ 29000LM										



LED NARROW HIGH BAY



PRODUCT DESCRIPTION:

The Narrow Bay LED offers a great solution to higher lumen requirements, while providing a smaller footprint than a traditional high bay. The diffuser enables excellent light distribution, and masks the unsightly pixilation created by the LED diodes. When the project's scope requires an economical and aesthetically pleasing design, TechBrite's Narrow Bay LED is the perfect fit.

FEATURES:

- Fully enclosed fixture
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Warehouses/ Storage Facilities
- Manufacturing
- Task Lighting
- Retail

	Series	Le	ength	W	idth	E	# of Boards	Ту	pe	V	Line oltage	F	Reflector		olor emp	L	umens/ Watts/ LPW	Options
											FOU	R FC	тоот					
NB	Narrow High Bay	4	4 Foot	11	11"	2	2 Boards	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	5	5000K		4' Fixture 5000K	
														4	4000K	С	10120LM/ 72W/ 140LPW	0000 Please see
														3	3500K	D	11800LM/ 87W/ 136LPW	Accessories Guide in
																Е	12690LM/ 96W/ 131LPW	front of catalog
																F	13640LM/ 104W/ 131LPW	
							•				EIGH	T F	ООТ					•
NB	Narrow High Bay	8	8 Foot	11	11"	4	4 Boards	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	5	5000K		8' Fixture 5000K	
														4	4000K	С	20240LM/ 145W/ 140LPW	0000 Please see
														3	3500K	D	23600LM/ 174W/ 136LPW	Accessories Guide in
																E	25380LM/ 194W/ 131LPW	front of catalog
																F	27280LM/ 208W/ 131LPW	

^{*} More lumen packages available upon request





TechBrite's UltraBay High Bay delivers an impressive 57,000 lumens and qualifies for DLC Premium. It is an ideal replacement for 1000w metal halide. A top-seller, the UltraBay is easy to install and offers up to 60% energy savings. If you are looking for pure lumens in a commercial and industrial environment, TechBrite's UltraBay High Bay is the perfect solution.

FEATURES:

- DLC Premium
- Up to 157 LPW
- Ideal replacement for 1000w metal halide
- Customize with countless adders
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Warehouses
- Storage Facilities
- Manufacturing
- Task Lighting
- Gymnasiums
- Commercial
- Industrial

	Series	Le	ength	w	idth	I	# of Boards	Ty	ype	\	Line /oltage		Reflector		Color emp	l	umens/ Watts/ LPW	Options
UB	UltraBay High Bay	4	4 Foot	ot 20 20" 8 8 Boar			8 Boards	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	5	5000K		5000K	
										2	480v			4	4000K	Α	26380LM/ 163W/ 157LPW	0000
														3	3500K	В	31340LM/ 197W/ 135LPW	Please see Accessories
																С	37260LM/ 239W/ 133LPW	Guide in front
																D	52790LM/ 348W/ 129LPW	of catalog
																Ε	56900LM/ 379W/ 150LPW	



LED UFO HIGH BAY







PRODUCT DESCRIPTION:

TechBrite's LED UFO Fixture has superior lumen performance and boasts over 140 LPW in the most efficient lumen packages. The magnesium alloy allows heat to transfer efficiently, allowing for improved operating temperatures and longer life. Replace existing metal halide, T8, or T5 while improving light output and efficiencies. The IP65 rating allows for maximum placement flexibility.

FEATURES:

- IP65/ Wet location
- High efficiency LED driver > 90%
- Eye hook included
- 12" Cord
- Limited warranty: 5 years on luminaire
- Dark bronze
- Polycarbonate lens
- 0-10v Dimming standard

APPLICATIONS:

- Indoor or Outdoor
- Warehouses
- Gas Stations
- Stadiums
- Retail
- Commercial
- Industrial

Part Number	Lumens	Watts	LPW	Voltage	Color Temp	Description	Dimensions	Weight
TBUFO100W27-50K-PC-DG	14000	100	140	120-277	5000K	LED UFO High Bay	9.20 x 10.25 (inches)	10.00 lbs
TBUFO160W27-50K-PC-DG	22400	160	140	120-277	5000K	LED UFO High Bay	9.20 x 10.25 (inches)	10.00 lbs
TBUFO200W27-50K-PC-DG	28000	200	140	120-277	5000K	LED UFO High Bay	9.85 x 12.60 (inches)	15.00 lbs



SENSOR READY LED UFO HIGH BAY







PRODUCT DESCRIPTION:

TechBrite's LED UFO Fixture has superior lumen performance and boasts over 135 LPW in the most efficient lumen packages. The unique placing of the light engine makes sensor placement a breeze. Replace existing metal halide, T8, or T5 while improving light output and efficiencies. The Wet Location rating allows for maximum placement flexibility. Optional remote control available.

FEATURES:

- Wet location
- Convenient Sensor option
- Eye hook included
- LPW up to 140
- Limited warranty: 5 years on luminaire
- White
- Polycarbonate lens
- 0-10v Dimming standard
- Optional Remote Control (RCU)

APPLICATIONS:

- Indoor or Outdoor
- Warehouses
- Gas Stations
- Stadiums
- Retail
- Commercial
- Industrial

Fixtur	е Туре	Wat	tage	>	oltage		ССТ		Finish		ensor otional)
TB-UFO02	UFO Fixture	100W	100 watt	27V	120-277v	40K	4000K	w	White	М	120-277v
		180W	180 watt			50K	5000K			Blank	No Sensor



LED VAPORTITE HIGH BAY ADVANCED



PRODUCT DESCRIPTION:

TechBrite's LED Vaportite High Bay Advanced can take on the toughest environments. Rated IP67, the LED Vaportite High Bay Advanced is designed to minimize the retention of liquids or debris when hosed down. The standard stainless steel hardware makes it an ideal solution for most environments and is an ideal replacement for metal halide or T8 fixtures.

FEATURES:

- Impact resistant lenses
- Up to 130 LPW
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Food Processing Facilities
- Refrigerated Storage
- Parking Garages/ Gymnasiums
- Livestock Facilities
- Commercial Industrial

	DEI O	_														
	Series	L	ength		of ards	T	ype	١	/oltage	F	Reflector		Color	L	umens/ Watts/ LPW (5000K)	Options
										EC	0	•				
VHA	Vaportite High Bay Eco	4	4 Foot	8	8	ss	LED	1	Universal (120/277)	вс	Ballast Cover	50	5000K	Р	11030LM/ 81W/ 134LPW	
				6	6							40	4000K	R	14540LM/ 110W/ 132LPW	0000 Please see
				4	4							35	3500K	Т	19110LM/ 139W/ 137LPW	Accessories Guide in front
												30	3000K	U	22380LM/ 160W/ 139LPW	of catalog
														٧	24230LM/ 176W/ 137LPW	
									HIGH P	PERF	ORMANCE					
VHA	Vaportite High Bay Advanced	4	4 Foot	8	8	ss	LED	1	Universal (120/277)	вс	Ballast Cover	50	5000K	A	11450LM/ 86W/ 130LPW	
				6	6							40	4000K	С	15330LM/ 120W/ 127LPW	0000 Please see
				4	4							35	3500K	E	20730LM/ 142W/ 145LPW	Accessories Guide in front
												30	3000K	F	22310LM/ 167W/ 133LPW	of catalog
														G	25360LM/ 181W/ 140LPW	





TechBrite's LED Vaportite High Bay can take on the toughest environments. Rated IP67, the LED Vaportite High Bay is designed to minimize the retention of liquids or debris when hosed down. The standard stainless steel hardware makes it an ideal solution for most environments and is an ideal replacement for metal halide or T8 fixtures.

FEATURES:

- NSF/ANSI2 and NEMA 4X rated
- Easy to clean and service
- Impact resistant lenses
- Up to 130 LPW
- Simple mounting system—no holes to drill!
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Food Processing Facilities
- Refrigerated Storage
- Parking Garages
- Breweries and Bottling Facilities
- Livestock Facilities
- Gymnasiums
- Commercial
- Industrial

	Series	L	ength		# of pards	1	уре	١	/oltage		Reflector	(Color		Lumens/ Watts/ LPW (5000K)	Options
VH	Vaportite High Bay	4	4 Foot	8	8	ss	LED	1	Universal (120-277)	В	Ballast Cover	50	5000K	Α	9930LM/ 84W/ 119LPW	
												40	4000K	В	11260LM/ 95W/ 119LPW	0000
												35	3500K	С	14210LM/ 119W/ 119LPW	Please see
														D	15450LM/ 118W/ 131LPW	Accessories Guide
														Е	17580LM/ 136W/ 129LPW	in front of catalog
														F	19990LM/ 156W/ 128LPW	octolog
														G	22750LM/ 179W/ 127LPW	







The perfect solution for harsh conditions,
TechBrite's LED Vaportite Strip Advanced is
damp listed, wet listed and certified NSF/ ANSI2
Sanitation. With an IP67 rating, the LED
Vaportite Strip is designed to minimize the
retention of liquids or debris when hosed down.
TechBrite's LED Vaportite Strip meets or exceeds
all applicable NSF/ ANSI sanitation requirements.

FEATURES:

- IP67 rated & sanitation/ NSF CSA rated
- Easy to clean and service
- Plastic (standard) or stainless steel
- Frosted acrylic ribbed diffuser
- 0-10v Dimming standard

APPLICATIONS:

- Food Processing Facilities
- Parking Garages
- Refrigerated Storage
- Breweries and Bottling Facilities
- Exterior
- Commercial/Industrial

ORDER GUIDE: * No sensor option or extended warranty available

Hig	h Performance Series	Length		Wi	idth	# of Boards		Туре		Line Voltage			Reflector	Color Temp			Lumens/ Watts/ LPW (5000K)	Options
VA	LED Vaportite Strip Advanced	4	4 Foot	7	7"	2	2	SS	LED	1	Universal (120/277)	вс	Ballast/ Driver Cover	50	5000K	В	4780LM/ 39W/ 122LPW	0000
														40	4000K	С	6000LM/ 44W/ 136LPW	Please see Accessories
														35	3500K	D	6910LM/ 58W/ 119LPW	Guide in front of catalog
														30	3000K			of Catalog
	Eco* Series	L	ength	Wi	idth		of irds	Ту	pe		Line Voltage		Reflector	Cole	or Temp		Lumens/ Watts/ LPW (5000K)	Options
VA	Eco* Series LED Vaportite Strip Eco	4	ength 4 Foot	W i	7"			ss	pe LED	1		вс	Reflector Ballast/ Driver Cover	Cold 50				
	LED Vaportite		-			Boa	rds			1	Voltage Universal		Ballast/				(5000K)	0000 Please see
	LED Vaportite		-			Boa	rds			1	Voltage Universal		Ballast/	50	5000K	R	(5000K) 3260LM/ 24W/ 135LPW	0000







The perfect solution for harsh conditions,
TechBrite's LED Vaportite Strip Advanced is
damp listed, wet listed and certified NSF/ ANSI2
Sanitation. With an IP67 rating, the LED
Vaportite Strip is designed to minimize the
retention of liquids or debris when hosed down.
TechBrite's LED Vaportite Strip meets or exceeds
all applicable NSF/ ANSI sanitation requirements.

FEATURES:

- IP67 rated & sanitation/ NSF CSA rated
- Easy to clean and service
- Plastic (standard) or stainless steel
- Frosted acrylic ribbed diffuser
- 0-10v Dimming standard

APPLICATIONS:

- Food Processing Facilities
- Parking Garages
- Refrigerated Storage
- Breweries and Bottling Facilities
- Exterior
- Commercial/Industrial

ORDER GUIDE: * No sensor option or extended warranty available

Hig	n Performance Series	Length		Wi	idth	# of Boards		Туре		Line Voltage			Reflector	Color Temp		Lumens/ Watts/ LPW (5000K)		Options
VA	LED Vaportite Strip Advanced	8	8 Foot	7	7"	4	2	SS	LED	1	Universal (120/277)	вс	Ballast/ Driver Cover	50	5000K	Е	7450LM/ 59W/ 126LPW	0000
														40	4000K	F	9320LM/ 75W/ 124LPW	Please see Accessories
														35	3500K	G	11050LM/ 90W/ 122LPW	Guide in front of catalog
														30	3000K			or catalog
	Eco* Series		es Length															
	Eco* Series	L	ength	Wi	idth		of irds	Ту	ре	,	Line Voltage		Reflector	Cold	or Temp		Lumens/ Watts/ LPW (5000K)	Options
VA	Eco* Series LED Vaportite Strip Eco	8	ength 8 Foot	W i	7"		-	ss	pe LED	1		вс	Reflector Ballast/ Driver Cover	Colo				
	LED Vaportite		<u> </u>			Boa	rds			1	Voltage Universal		Ballast/		5000K	R	(5000K)	0000 Please see
	LED Vaportite		<u> </u>			Boa	rds			1	Voltage Universal		Ballast/	50	5000K	R	(5000K) 6570LM/ 49W/ 134LPW	0000



LED VAPORTITE STRIP



PRODUCT DESCRIPTION:

The perfect solution for harsh conditions,
TechBrite's LED Vaportite Strip is damp listed,
wet listed and certified NSF/ ANSI2 Sanitation.
With an IP67 rating, the LED Vaportite Strip is
designed to minimize the retention of liquids or
debris while hosed down. TechBrite's LED
Vaportite Strip meets or exceeds all applicable
NSF/ ANSI sanitation requirements.

FEATURES:

- Plastic (standard) or stainless steel
- Frosted acrylic ribbed diffuser
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire

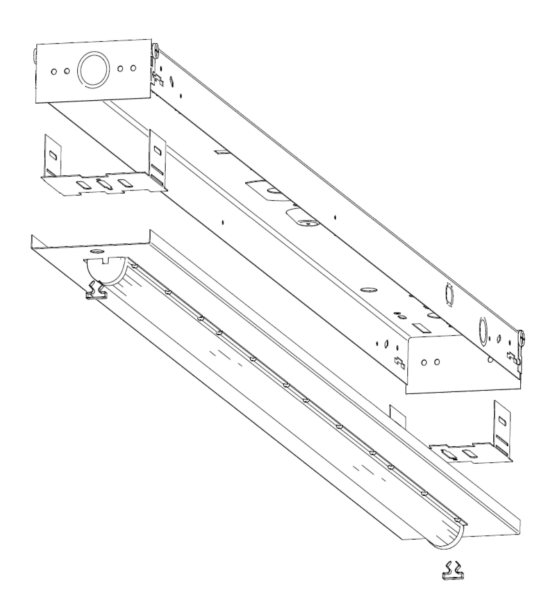
APPLICATIONS:

- Food Processing Facilities
- Parking Garages/ Traffic Tunnels
- Refrigerated Storage
- Breweries and Bottling Facilities
- Commercial/Industrial

	Series	Le	ength	w	idth	Ту	ре	V	Line /oltage	F	Reflector	_	olor emp	L	umens/ Watts/ LPW	Options
									FC	UR	FOOT					
٧	LED Vaportite Strip	4	4 Foot	7	7"	488	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	50	5000K		5000K	0000
												40	4000K	В	4260LM/ 38W/ 110LPW	Please see
												30	3500K	С	5370LM/ 48W/ 111LPW	Accessories Guide in front of catalog
														D	6470LM/ 60W/ 109LPW	or catalog
									EIG	GHT	FOOT					
٧	LED Vaportite Strip	8	8 Foot	7	7"	488	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	50	5000K		5000K	0000
												40	4000K	Е	7340LM/ 59W/ 125LPW	Please see Accessories
												35	3500K	F	9030LM/ 79W/ 114LPW	Guide in front of catalog
														G	10540LM/ 93W/ 114LPW	or catalog



LED RETRO KITS





LED CENTER BASKET RETRO TROFFER



PRODUCT DESCRIPTION:

The Center Basket Retro Troffer adds an aesthetically pleasing architectural look and feel. The kit contains the LED boards and driver; therefore, no driver to install. Wiring is as easy as connecting the power to the factory-installed disconnect. The LED Center Basket Retro Troffer is an easy way to update the look, feel and efficiency of the existing troffer.

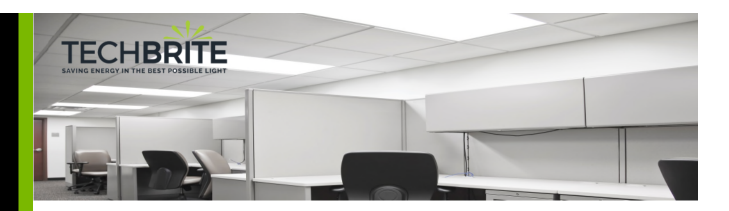
FEATURES:

- Retrofit existing prismatic or parabolic fixtures
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire

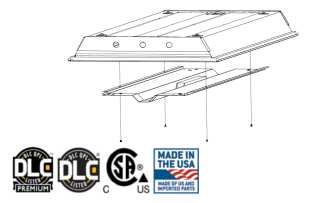
APPLICATIONS:

- Existing Troffers
- Existing Parabolics
- Universities
- Government
- Hospitals

	Series L		Length		Width		# of Boards		Туре		Line Voltage		Reflector		Color Temp	Lumens/ Watts/ LPW		Options
											2x2							
CR	Center Basket Troffer Retro	2	2 Foot	24	2x2	2	2 Boards	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	5	5000K		2x2 Kit 4000K	
														4	4000K	Α	3330LM/ 28W/ 120LPW	0000 Please see
														3	3500K	В	3770LM/ 34W/ 113LPW	Accessories Guide in front
																С	4490LM/ 43W/ 106LPW	of catalog
																D	5290LM/ 52W/ 101LPW	
						•				•	2x4	•	•	•				
CR	Center Basket Troffer Retro	4	4 Foot	24	2x4	2	2 Boards	SS	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	5	5000K		2x4 Kit 4000K	
														4	4000K	A	3890LM/ 32W/ 123LPW	0000
														3	3500K	В	4310LM/ 36W/ 119LPW	Please see Accessories Guide in front
																С	4920LM/ 43W/ 114LPW	of catalog
																D	5750LM/ 52W/ 110LPW	



LED RETRO TROFFER



PRODUCT DESCRIPTION:

The LED Troffer Retro Kit is the easiest way to convert an existing fluorescent troffer to an energy efficient LED troffer. The LED Troffer Retro Kit houses both the boards and the driver, eliminating an additional step of installing the driver. Simply remove the contents of the existing fluorescent troffer and install the LED Troffer Retro Kit with four tek screws.

FEATURES:

- Save installation time with factory installed boards and drivers
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire

APPLICATIONS:

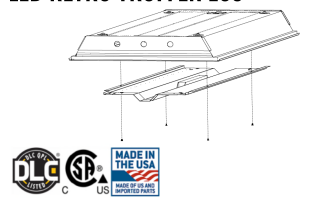
- Office
- Schools/ Universities
- Fitness Rooms
- Hospitals

OPDER GUIDE

\sim	RDER			•												
	Series Length		Length Width		idth Type		Line Voltage			Reflector	_	olor emp	Lumens/ Watts/ LPW		Options	
									2x	2						
R	LED Retro Troffer Kit	2	2 Foot	24	2x2	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	50	5000K		2x2 Kit 4000K	
												40	4000K	Α	2640LM/ 22W/ 123LPW	0000 Please see
												35	3500K	В	3100LM/ 26W/ 123LPW	Accessories Guide
												30	3000K	С	3570LM/ 29W/ 126LPW	in front of catalog
														D	4350LM/ 35W/ 124LPW	_
									2x	4						
R	LED Retro Troffer Kit	4	4 Foot	24	2x4	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	50	5000K		2x4 Kit 4000K	
												40	4000K	Α	4060LM/ 30W/ 137LPW	0000 Please see
												35	3500K	В	5320LM/ 40W/ 134LPW	Accessories Guide
												30	3000K	С	6670LM/ 49W/ 137LPW	in front of catalog
										D	7610LM/ 58W/ 132LPW					



LED RETRO TROFFER ECO



PRODUCT DESCRIPTION:

The LED Retro Troffer Eco Kit is the easiest way to convert an existing fluorescent troffer to an energy efficient LED troffer. The LED Retro Troffer Eco Kit houses both the boards and the driver eliminating an additional step of installing the driver. Simply remove the contents of the existing fluorescent troffer and install the LED Retro Troffer Eco Kit with four tek screws.

FEATURES:

- Kit includes: LED boards, LED driver, mounting screws
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire

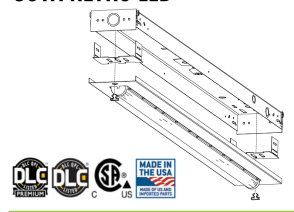
APPLICATIONS:

- Office
- Schools/ Universities
- Fitness Rooms
- Hospitals

	KULK	<u> </u>	טוטי	<u>_</u>												
	Series	Le	ength	W	idth	Ty	/pe		Line Voltage	F	Reflector	_	olor emp	Lu	mens/ Watts/ LPW	Options
									2	x2						
RT	LED Retro Troffer Eco	2	2 Foot	24	2x2	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	50	5000K		2x2 Kit 4000K	
												40	4000K	Α	2590LM/ 24W/ 112LPW	0000 Please see
												35	3500K	В	2920LM/ 27W/ 109LPW	Accessories Guide
												30	3000K	С	3380LM/ 31W/ 110LPW	in front of catalog
														D	3620LM/ 34W/ 109LPW	
									2	х4						
RT	LED Troffer Retro Eco	4	4 Foot	24	2x4	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	50	5000K		2x4 Kit 4000K	
												40	4000K	Α	3810LM/ 31W/ 123LPW	0000 Please see
												35	3500K	В	4240LM/ 35W/ 120LPW	Accessories Guide
												30	3000K	С	4980LM/ 42W/ 118LPW	in front of catalog
														D	5880LM/ 50W/ 116LPW	



SOTA RETRO LED



PRODUCT DESCRIPTION:

The SOTA Retro LED is the quick, easy, and economical way to modernize any commercial and industrial space. TechBrite's SOTA Retro LED combines quality boards and drivers to attain 165 LPW in some models. The SOTA Retro LED is easily customizable with sensors, wireless controls, cords, hanging kits—just to mention a few.

FEATURES:

- Wireless control ready
- Surface or suspended mount
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Warehouses/Industrial/Commercial
- Retail/Offices
- Retrofit existing strip fixtures
- Schools
- Offices

	Series	L	ength	v	Vidth	T	ype	\	Line /oltage		Reflector	_	olor emp	Lı	umens/ Watts/ LPW 4000K w/ lens	Options
							u		ı	FOU	JR FOOT					
SLR	SOTA Retro	4	4 Foot	4	4.25"	ss	LED	1	Universal	В	Ballast Cover	50	5000K	Α	2440LM/ 20W/ 133LPW	L000 (lens)
										Х	No Ballast Cover	40	4000K	В	3320LM/ 28W/ 129LPW	0000 (no lens
												30	3000K	С	4920LM/ 41W/ 120LPW	Please see Accessories
														D	5690LM/ 49W/ 116LPW	Guide in front
														Е	6390LM/ 59W/ 108LPW	of catalog
									E	IGI	HT FOOT					
SLR	SOTA Retro	8	8 Foot	4	4.25"	ss	LED	1	Universal	В	Ballast Cover	50	5000K	Α	3770LM/ 28W/ 135LPW	L000 (lens)
										х	No Ballast Cover	40	4000K	В	5570LM/ 41W/ 136LPW	0000 (no lens
												30	3000K	С	7250LM/ 56W/ 129LPW	Please see Accessories
														D	9020LM/ 72W/ 125LPW	Guide in front
														Е	11020LM/ 92W/ 120LPW	of catalog





The SOTA Retro LED with integral sensor is the quick, easy, and economical way to modernize any commercial and industrial space. TechBrite's SOTA Retro LED combines quality boards and drivers to attain 165 LPW in some models. The SOTA Retro LED is easily customizable with wireless controls, cords, hanging kits—just to mention a few.

FEATURES:

- Wireless control ready
- Surface or suspended mount
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Warehouses/Industrial/Commercial
- Retail/Offices
- Retrofit existing strip fixtures
- Schools

	Series	L	ength	٧	Vidth	Ty	/pe		Line		Reflector		Color	Lu	mens/ Watts/ LPW	Options
									Voltage			ı	emp		(4000K w/ lens)	
									FC	DUE	R FOOT					
SLR	SOTA Retro	4	4 Foot	4	4.25"	ss	LED	1	Universal (120/277)	В	Ballast Cover	50	5000K	A	2440LM/ 20W/ 133LPW	L00F (lens was
									40	4000K	В	3320LM/ 28W/ 129LPW	000F (no lens w/ sensor)			
												30	3000K	С	4920LM/ 41W/ 120LPW	Please see
											D	5690LM/ 49W/ 116LPW	Accessories Guide in front			
														E	6390LM/ 59W/ 108LPW	of catalog
									EIC	GH [*]	T FOOT					
SLR	SOTA Retro	8	8 Foot	4	4.25"	ss	LED	1	Universal (120/277)	В	Ballast Cover	50	5000K	A	3770LM/ 28W/ 135LPW	L00F (lens w
												40	4000K	В	5570LM/ 41W/ 136LPW	000F (no lens
												30	3000K	С	7250LM/ 56W/ 129LPW	w/ sensor) Please see
														D	9020LM/ 72W/ 125LPW	Accessories Guide in front
										Е	11020LM/ 92W/ 120LPW	of catalog				





The LED Quick Strip Retro is an economical way to improve the look of any commercial space. Retrofitting is "Quick" with the boards and drivers factory installed on the retrofit kit. Just connect the power to the factory provided disconnect and install. The LED Quick Strip Retro is the superior choice for spaces requiring an economical and aesthetically pleasing fixture.

FEATURES:

- Mounts directly to side of existing fixture
- 0-10v Dimming standard
- Available with and without a lens
- Expandable to multiple fixture widths—
 4.25" to 5.187
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Warehouses
- Industrial
- Garage
- Retail
- Any Existing Strip

	Series	Le	ength	w	idth	Ty	/pe	V	Line 'oltage	ı	Reflector		color emp	L	umens/ Watt/ LPW	Options	Gen 2
QSR	Quick Strip	4	4 Foot	4	4.5"	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	50	5000K		4FT Fixture 5000K w/ lens		
												40	4000K	Α	4980LM/ 36W/ 138LPW		
												35	3500K	В	6220LM/ 45w/ 138LPW	L000 (lens) 0000 (no	
												30	3000K	С	7480LM/ 54w/ 138LPW	lens)	
														D	10860LM/ 74W/ 146LPW	Please see Accessories	G2
														Е	12810LM/ 87W/ 147LPW	Guide in front of	
														Q	5290LM/ 35W/ 151LPW	catalog	
														Υ	4320LM/ 29W/ 148LPW		
														2420LM/ 16W/ 151LPW			





The LED Quick Strip Retro is an economical way to improve the look of any commercial space. Retrofitting is "Quick" with the boards and drivers factory installed on the retro-fit kit. Just connect the power to the factory provided disconnect and install. The LED Quick Strip Retro is the superior choice for spaces requiring an economical and aesthetically pleasing fixture.

FEATURES:

- Mounts directly to side of existing fixture
- 0-10v Dimming standard
- Available with and without a lens
- Expandable to multiple fixture widths—4.25" to 5.187"
- Limited warranty: 5 years on luminaire

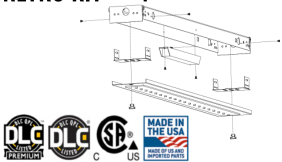
APPLICATIONS:

- Warehouses
- Industrial
- Garage
- Retail
- Any Existing Strip

	Series	Le	ength	w	idth	Ту	/pe	V	Line oltage	ı	Reflector	_	olor emp	Lu	mens/ Watts/ LPW	Options	Gen 2
QSR	Quick Strip Retro	8	8 Foot	4	4.5"	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	50	5000K		8FT Fixture 5000K w/ lens		
												40	4000K	Α	5810LM/ 36W/ 161LPW	L000 (lens) 0000 (no lens)	
												35	3500K	В	7110LM/ 44W/ 161LPW	Please see Accessories	G2
												30	3000K	С	9590LM/ 63W/ 152LPW	Guide in front of	U2
														D	11260LM/ 74W/ 152LPW	catalog	
														Е	13340LM/ 88W/ 151LPW		



LED GEN 2 STRIP RETRO KIT — 4'



PRODUCT DESCRIPTION:

The LED Strip Retro Kit is the perfect solution for upgrading existing strip fixtures, without replacing the entire fixture. TechBrite's LED Strip Retro Kit includes everything needed to convert an existing fluorescent fixture to a complete, safety certified LED fixture. Save time, money, and decrease waste by retrofitting!

FEATURES:

- Retrofit most existing strip channels
- LPW up to 169
- Perfect for continuous row mounting
- Limited warranty: 5 years on luminaire
- 0-10v Dimming standard

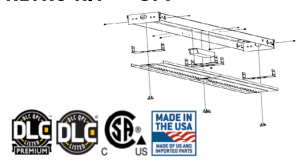
APPLICATIONS:

- Warehouses
- Industrial
- Garages
- Retail

	Series	Le	ength	Wi	dth	T	ype	V	Line /oltage		Reflector		color emp	L	umens/ Watts/ LPW	Options	Gen 2
R	Strip Retro	4	4 Foot	4	4.5"	ss	LED	1	Universal (120/277)	в	Ballast/ Driver Cover	50	5000K		4FT Fixture 5000K		
												40	40 4000K A 5470LM/36W/151LF 35 3500K B 6830LM/45W/151LF				
												35	3500K	В	6830LM/ 45W/ 151LPW		
												30	3000K	С	8210LM/ 54W/ 152LPW	0000 Please see	
														D	11920LM/ 74W/ 161LPW	Accessories Guide	G2
														Е	14070LM/ 87W/ 161LPW	in front of catalog	
														Q	5810LM/ 35W/ 166LPW		
												Y 4750LM/ 29W/ 163L					
														z	2660LM/ 16W/ 166LPW		



LED GEN 2 STRIP RETRO KIT — 8FT



PRODUCT DESCRIPTION:

The LED Strip Retro Kit is the perfect solution for upgrading existing strip fixtures, without replacing the entire fixture. TechBrite's LED Strip Retro Kit includes everything needed to convert an existing fluorescent fixture to a complete, safety certified LED fixture. Save time, money, and decrease waste by retrofitting!

FEATURES:

- Up to 177 LPW
- Continuous row mounting available
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Warehouses
- Industrial
- Garages
- Retail
- Commercial

	Series	Le	ength	w	idth	Ту	pe		Line Voltage	F	Reflector	_	olor emp	Lu	mens/ Watts/ LPW	Options	Gen 2
R	Strip Retro	8	8 Foot	4	4.25"	ss	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	50	5000K		8FT Fixture 5000K		
												40	4000K	Α	6380LM/ 36W/ 177LPW	0000	
												35	3500K	В	7810LM/ 44W/ 177LPW	Please see Accessories	63
												30	3000K	С	10530LM/ 63W/ 167LPW	Guide in front	G2
														D	12360LM/ 74W/ 167LPW	of catalog	
														Ε	14650LM/ 88W/ 166LPW		



LED HIGH BAY RETRO



PRODUCT DESCRIPTION:

TechBrite's LED High Bay Retro provides a viable alternative to replacing existing linear fluorescent high bays. The LED High Bay Retro is popular in applications where existing fixtures are "piped" or hard-wired to the power source. The LED High Bay Retro is the "Plug and Play" answer for difficult-to-replace fixtures while offering maximum controllability.

FEATURES:

- Retro kit installs in existing fluorescent fixture housing
- Reuse existing metal housing
- Fits fixtures 12.5" and wider
- 0-10v Dimming standard
- DLC Premium—Classified as retro kit and new fixture
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Retrofit Existing Fluorescent High Bays
- Warehouses
- Storage Facilities
- Manufacturing
- Gymnasiums
- Task Lighting
- Retrofit Fixtures "Piped"

:	Series	Le	ngth	w	idth	E	# of Boards	Ту	pe	V	Line /oltage		Reflector		Color Temp	L	umens/ Watts/ LPW (5000K)	Options
RB	High Bay Retro	4	4 Foot	12	12"+	6	6 Boards	SS	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	5	5000K	Α	10990LM/ 72W/ 154LPW	
														4	4000K	В	13850LM/ 92W/ 153LPW	0000
														3*	3500K	С	17600LM/ 127W/ 139LPW	Please see Accessories
																D*	19780LM/ 147W/ 136LPW	Guide in front
																E	24470LM/ 173W/ 142LPW	of catalog
																F	25460LM/ 182W/ 141LPW	



LED VAPORTITE RETRO STRIP





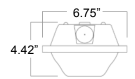
FEATURES:

- Lengths of 4' or 8'
- 0-10v Dimming standard
- Limited warranty: 5 years on luminaire

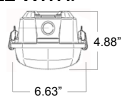
PRODUCT DESCRIPTION:

Upgrade your existing fluorescent vaportite without changing the body. The TechBrite LED Vaportite Retro converts the existing vaportite fixture to an LED fixture. Save disposal costs plus time and money on the installation by removing the hassle of replacing the entire fixture. The fixture is fully contained so there are no holes to drill and the driver is already installed on the retrofit. Retrofit installation takes less than three minutes making it an installers dream. Perfect choice to upgrade vaportite fluorescent fixtures.

COMPATIBLE WITH:



NOT COMPATIBLE WITH:



	Series	Le	ength	w	idth	Ту	pe	٧	Line oltage	ı	Reflector	_	olor emp	L	umens/ Watts/ LPW	Options
									F	οu	R FOOT					
VR	LED Vaportite Retro Strip	4	4 Foot	7	7"	488	LED	1	Universal (120/277)	В	Ballast/ Driver Cover	50	5000K		5000K	0000
												40	4000K	В	4260LM/ 38W/ 110LPW	Please see Accessories
												30	3500K	С	5370LM/ 48W/ 111LPW	Guide in front
														D	6470LM/ 60W/ 109LPW	of catalog
									Е	IGH	IT FOOT					
VR	LED Vaportite Retro Strip	8	8 Foot	7	7"	488	LED	1	Universal (120/277)	В	Ballast/Driver Cover	50	5000K		5000K	0000
												40	4000K	В	7340LM/ 59W/ 125LPW	Please see Accessories
												30	3500K	С	9030LM/ 79W/ 114LPW	Guide in front
														D	10540LM/ 93W/ 114LPW	of catalog



WIRED FOR LED TUBES



А



TROFFER — LED TUBES



PRODUCT DESCRIPTION:

TechBrite's LED Tube Troffer is the most economical solution for troffer lighting. The Troffer is built with quality pre-painted steel. TechBrite's LED Tube Troffer utilizes a prismatic clouded lens engineered to decrease glare and maintain a visually appealing appearance. The Troffer is wired to accommodate a variety of LED tubes and available in 2x2 and 2x4.

FEATURES:

- Standard P12 prismatic lens
- Designed for optimal general ambient lighting for recessed applications
- Available in 2x2 and 2x4
- Standard lay-in recessed mounting
- Surface mount kit—optional
- Integral hurricane clips
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Offices
- Schools
- Universities
- Fitness Rooms
- Hospitals
- Retail
- Commercial

ORDER GUIDE:

9	Series	L	ength	w	idth	1	# of Tubes	т	уре		Socket Type		or/ Ballast over	w	iring
L	Lay-In Troffer	2	2 Foot	24	2x2	2	2 lamp	ss	LED Tubes	х	Shunted	вхх	Ballast Cvr	00P0	Prewired
		4	4 Foot	24	2x4	3	3 3 lamp			U	Unshunted	wxx	White		
						4	4 lamp					мхх	Miro 4		
						6	6 lamp								

Lam	р Туре
BLANK	Wired single end with unshunted sockets
WOE	Wired opposing ends with shunted sockets



CENTER BASKET TROFFER— LED TUBES



PRODUCT DESCRIPTION:

TechBrite's Center Basket Troffer is an economical solution for troffer lighting. The Troffer is built with quality post-painted steel. TechBrite's Center Basket Troffer utilizes a clouded lens in a Center Basket design that is engineered to decrease glare and maintain a visually appealing appearance. The Troffer can wired to accommodate a variety of LED tubes.

FEATURES:

- Soft white, low glare diffuser
- Engineered diffuser to maximize LED performance
- Available shroud accessory for surface mounting
- Integrated T-grid clips
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- New Construction
- Renovation
- Retrofit
- Conference Rooms
- Offices
- Classrooms
- Hospitals

							# of				_					Lam	р Туре
	Series	Le	ength	M	/idth	-	Tubes		Туре	So	cket Type	Re	flector	W	iring		Wired single
С	Center Basket Troffer	2	2 Foot	24	2x2	2	2 lamp	ss	LED Tubes	х	Shunted	всхх	Ballast Cvr	00P0	Prewired	BLANK	end with unshunted
		4	4 Foot	24	2x4	3	3 lamp			U	Unshunted						sockets
																	Wired opposing
																WOE	ends with
																	shunted sockets



STRIP FIXTURE—LED TUBES





PRODUCT DESCRIPTION:

One of TechBrite's most popular fixtures, the LED Tube Strip Fixture, is an easy jump into the LED environment. Replace your existing Tl2 or T8 fixtures with the LED Tube Strip Fixture from TechBrite. TechBrite's LED Tube Strip features many mounting options, making it a quick and simple retrofit or new building installation.

Lamp Type

BLANK

WOE

Wired single end with unshunted

sockets
Wired
Opposing
ends with

shunted sockets

FEATURES:

- New construction or retrofit
- Continuous row mounting available
- Energy & operational savings
- Available in 4' and 8' options
- Limited warranty: 5 years on luminaire

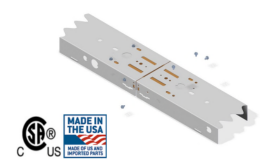
APPLICATIONS:

- Warehouses
- Industrial
- Garages
- Retail
- Commercial

Se	ries	Le	Length Width		Width	# of Tubes			Туре		Socket Type		ector/ t Cover	Wiring		
Т	Strip	4	4 Foot	4	4" Ballast Cover	Fo	our Foot		LED Tubes	X	Shunted	всхх	Ballast Cvr	00P0	Prewired	
		8	8 Foot	4	4" Reflector	1	1 lamp			U	Unshunted	WRXX	White			
						2	2 lamp					MRXX	Miro 4			
						3	3 lamp									
						Eig	ht Foot									
						2	2 lamp									
						4	4 lamp									
			·			6	6 lamp									



8' STRIP FIXTURE— LED TUBES TANDEM



PRODUCT DESCRIPTION:

Let's face it ... 8' fixtures are a pain! They're expensive to ship, difficult to maneuver on the job site, and the boxes are difficult to recycle. The TechBrite Tandem LED Tube Strip Fixture is here to save the day. Field install two 4' fixtures to make a sturdy 8' fixture with TechBrite's Patent Pending Joiner. All the features of an 8' fixture with half the shipping cost – we call this a Home Run!

FEATURES:

- New construction or retrofit
- Continuous row mounting available
- Energy & operational savings
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Warehouses
- Industrial
- Garages
- Retail
- Commercial

!	Se	ries	Le	ngth	Width														Tubes 71 Type				ector/ t Cover	Wiring	
	т	Strip	8	8 Foot	4	4" Ballast Cover	Εiς	ht Foot	ss	LED Tubes	X	Shunted	всхх	Ballast Cvr	0TP0	Tandem- Prewired									
					4	4" Reflector	2	2 lamp			כ	Unshunted	WRXX	White											
							4	4 lamp					MRXX	Miro 4											
		·					6	6 lamp																	

Lamı	р Туре
BLANK	Wired single end with unshunted sockets
WOE	Wired Opposing ends with shunted sockets



SURFACE WRAP — LED TUBES



PRODUCT DESCRIPTION:

The LED Tube Surface Wrap is an all-purpose fixture for nearly every commercial and industrial application. It features an engineered prismatic lens that both increases the light output and masks the LED tubes delivering an appealing look. For a quick and economic replacement of T12 or T8 wraps, the TechBrite Surface Wrap is the perfect solution.

FEATURES:

- Available in 9 and 15 inch widths
- 2 and 4 lamp options
- LED Tubes
- Low-profile, heavy-gauge steel housing
- Clear prismatic lens
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Offices
- Schools
- Universities
- Fitness Rooms
- Hospitals
- Retail
- Commercial

	Series	Le	ength	Width		-	# of Γubes		Туре	So	cket Type	Re	flector	W	/iring	
;	Surface Wrap	4	4 Foot	Fou	ur Foot	2	2 lamp	ss	LED Tubes	х	Shunted	всхх	Ballast Cvr	00P0	Prewired	
		8	8 Foot	9	9"	4	4 lamp			U	Unshunted					il
				15	15"											lŀ
Ī				Eig	ht Foot											
				11	11"											

L	am	р Туре
BLAI	NK	Wired single end with unshunted sockets
wo	E	Wired opposing ends with shunted sockets





A Best Seller—The LED Tube BayBrite is the most economical way to realize energy savings by upgrading to LED technology. Designed to replace metal halides or strips in retrofit applications, it is an ideal new construction fixture for industrial applications. The BayBrite High Bay is heavy on features while maintaining a budget-friendly price point.

FEATURES:

- Swing away door assembly for simple wiring access
- Fully enclosed fixture
- Heavy gauge construction
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Ideal replacement for traditional HID fixtures
- Warehouses
- Storage Facilities
- Manufacturing
- Task Lighting
- Gymnasiums

ORDER GUIDE:

:	Series	L	ength.	٧	Width # 0		# of Tubes		Туре		Socket Type	Ref	lector	Wiring	
В	BayBrite	4	4 Foot	14	4 lamp	4	4 lamp	SS	LED Tubes	X	Shunted	WXX*	White	00P0	Prewired
				14	6 lamp	6	6 lamp			U	Unshunted	MXX	Miro 4		
				20*	* 8 lamp		8 lamp								

^{*} White reflector not available on 8 lamp fixture

Lam	р Туре
BLANK	Wired single end with unshunted sockets
WOE	Wired opposing ends with shunted sockets



VAPORTITE HIGH BAY ADVANCED—LED TUBES





PRODUCT DESCRIPTION:

TechBrite's LED Tube Vaportite High Bay can take on the toughest environments. Rated IP67, the Vaportite is designed to minimize the retention of liquids or debris when hosed down. The standard stainless steel hardware makes it an ideal solution for most environments. The LED Tube Vaportite High Bay is an ideal replacement for metal halide or T8 fixtures.

FEATURES:

- Designed for tough environments
- Easy to clean and service
- Variety of tubes combinations (3, 4, 5, 6)
- Impact resistant lenses
- Stainless steel hardware
- Simple mounting system—no holes to drill!
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Food Processing Facilities
- Refrigerated Storage
- Parking Garages
- Breweries and Bottling Facilities
- Livestock Facilities
- Commercial
- Industrial

ORDER GUIDE:

9	Series	Le	ength	# of			Туре	So	cket Type	Re	flector	Wiring		
VHA	Vaportite High Bay	4	4 Foot	3	3 lamp	ss	LED Tubes	x	Shunted	всхх	Ballast Cvr	00P0	Prewired	
				4	4 lamp			U	Unshunted	MRXX	Miro 4			
				6	6 lamp									

Lam	о Туре
BLANK	Wired single end with unshunted sockets
WOE	Wired opposing ends with shunted



VAPORTITE STRIP ADVANCED—LED TUBES









PRODUCT DESCRIPTION:

The perfect solution for harsh conditions,
TechBrite's LED Tube Vaportite Strip is damp
listed, wet listed and certified NSF/ ANSI2
Sanitation. With an IP67 rating, the LED
Vaportite Strip is designed to minimize the
retention of liquids or debris when hosed down.
TechBrite's LED Tube Vaportite Strip meets or
exceeds all applicable NSF/ ANSI sanitation
requirements.

FEATURES:

- IP67 rated & sanitation/ NSF CSA rated
- Easy to clean and service
- Lengths of 2', 4' or 8'
- Plastic (standard) or stainless steel
- Frosted acrylic ribbed diffuser
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Food Processing Facilities
- Parking Garages
- Refrigerated Storage
- Breweries and Bottling Facilities
- Livestock Facilities
- Traffic Tunnels
- Exterior
- Commercial/Industrial

ORDER GUIDE:

S	Series Length Wi		Width		# of Tubes		Туре		Socket Type	Re	flector	Wiring			
VA	Vaportite	2	2 Foot	7	7"	Tw	o/ Four Foot	SS	LED Tubes	X	Shunted	всхх	Ballast Cvr	00P0	Prewired
		4	4 Foot			1	1 lamp			U	Unshunted	MRXX	Miro 4		
		8	8 Foot			2	2 lamp								
						3	3 lamp								
							Eight Foot								
						2	2 lamp								
						4	4 lamp								
						6	6 lamp								

Lam	э Туре
BLANK	Wired single end with unshunted sockets
WOE	Wired opposing ends with shunted sockets





TechBrite's LED Tube Vaportite High Bay can take on the toughest environments. Rated IP67, the Vaportite is designed to minimize the retention of liquids or debris when hosed down. The standard stainless steel hardware makes it an ideal solution for most environments. The LED Tube Vaportite High Bay is an ideal replacement for metal halide or T8 fixtures.

FEATURES:

- Designed for tough environments
- Easy to clean and service
- Variety of tubes combinations (3, 4, 5, 6)
- Impact resistant lenses
- Stainless steel hardware
- Simple mounting system—no holes to drill! •
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Food Processing Facilities
- Refrigerated Storage
- Parking Garages
- Breweries and Bottling Facilities
- Livestock Facilities
- Commercial
- Industrial

ORDER GUIDE:

	Series	Le	ength		# of Tubes		Туре	So	cket Type	Re	flector	Wiring		
VH	Vaportite High Bay	4	4 Foot	3	3 lamp	ss	LED Tubes	X	Shunted	всхх	Ballast Cvr	00P0	Prewired	
				4	4 lamp			U	Unshunted	MRXX	Miro 4			
				6	6 lamp									

Lam	р Туре
BLANK	Wired single end with unshunted sockets
WOE	Wired opposing ends with shunted sockets



VAPORTITE STRIP— LED TUBES



PRODUCT DESCRIPTION:

The perfect solution for harsh conditions, TechBrite's LED Tube Vaportite Strip is damp listed, wet listed and certified NSF/ ANSI2 Sanitation. With an IP67 rating, the LED Vaportite Strip is designed to minimize the retention of liquids or debris when hosed down. TechBrite's LED Tube Vaportite Strip meets or exceeds all applicable NSF/ ANSI sanitation requirements.

FEATURES:

- IP67 rated & sanitation/ NSF CSA rated
- Easy to clean and service
- Lengths of 2', 4' or 8'
- Plastic (standard) or stainless steel
- Frosted acrylic ribbed diffuser
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Food Processing Facilities
- Parking Garages
- Refrigerated Storage
- Breweries and Bottling Facilities
- Livestock Facilities
- Traffic Tunnels
- Exterior
- Commercial/Industrial

ORDER GUIDE:

:	Series	Le	ength	W	idth	#	# of Tubes		Туре	Socket Type		Re	flector	Wiring		
٧	Vaportite	2	2 Foot	7	7"	Tw	wo/ Four Foot		LED Tubes	X	Shunted	всхх	Ballast Cvr	00P0	Prewired	
		4	4 Foot			1	1 lamp			U	Unshunted	MRXX	Miro 4			
		8	8 Foot			2	2 lamp									
						3	3 lamp									
						I	Eight Foot									
						2	2 2 lamp									
						4	4 lamp									
						6	6 6 lamp									

Lam	р Туре
BLANK	Wired single end with unshunted sockets
WOE	Wired opposing ends with shunted sockets



RETRO TROFFER—LED TUBES



PRODUCT DESCRIPTION:

Over 1 million kits sold! The LED Tube Retro
Troffer is the easiest to install retro kit in the
industry. The kit contains sockets rated for direct
wire voltage, ensuring a proper, safe installation
with direct voltage TLEDs or ballast driven TLEDs.
The TechBrite LED Tube Retro Kit is a fast, easy
and economical solution to upgrading existing
troffer fixtures.

FEATURES:

- Fits most prismatic lens troffers (2x2 or 2x4)
- Available in 2x2 & 2x4
- Pinch fit reflector for quick installation
- Kit includes: reflector, sockets, mounting brackets, mounting screws, LED tubes (optional)
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Office
- Schools
- Universities
- Fitness Rooms
- Hospitals

ORDER GUIDE:

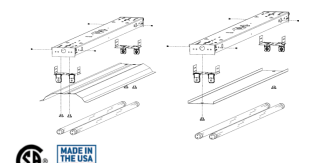
s	eries	L	ength	w	idth		# of Tubes	Туре		Socket Type		Reflector		Wiring*	
R	Retro	2	2 Foot	21	2x2	2	2 lamp	ss	LED Tubes	Х	Shunted	wxx	White	00P0	Prewired
		4	4 Foot	21	2x4	3	3 lamp			U	Unshunted	MXX	Miro 4	0000	No Wiring
						4	4 lamp								
						6	6 lamp								

- Prewired includes:
 wire & disconnect
- No wiring includes:
 disconnect & no wires

Lam	р Туре
BLANK	Wired single end with unshunted sockets
WOE	Wired opposing ends with shunted sockets



RETRO STRIP—LED TUBES



PRODUCT DESCRIPTION:

TechBrite's most popular industrial retrofit kit, the LED Tube Retro Strip, is a simple installation process. It includes all the items to convert an existing strip fixture to a CSA approved LED tube fixture. The TechBrite LED Tube Retro Strip is a fast, easy, and economical solution to upgrading existing fixtures.

FEATURES:

- Tool-less channel cover for easy installation
- Energy & operational savings
- Available in 4' and 8' options
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Warehouses
- Industrial
- Garages
- Retail

ORDER GUIDE:

9,	Series	L	ength.		Width	# (of Tubes		Туре	So	cket Type	Refle	ctor	Wi	ring*
R	Retro	4	4 Foot	4	4.25" BC**	F	our Foot	SS	LED Tubes	х	Shunted	всхх	BC**	00P0	Prewired
		8	8 Foot	5	5" BC**	1	1 1 lamp			U	Unshunted	WRXX	White	0000	None
				9	9" Reflector	2	2 lamp					MRXX	Miro 4		
						3	3 lamp					XXXX	None		
						Е	ight Foot								
						2	2 lamp								
						4	4 lamp								
						6	6 lamp								

* **BC = Ballast Cover

ADDER:

Lam	р Туре
BLANK	Wired single end with unshunted sockets
WOE	Wired opposing ends with shunted sockets

Prewired includes:
 wire & disconnect

 No wiring includes: disconnect & no wires



LED OUTDOOR FIXTURES







Need to illuminate large areas? The TechBrite LED Shoebox Area Light Fixture is the perfect solution. It features advanced designed optics for improved light utilization and evenness. The fixture is an ideal replacement for HID/metal halide and reduces wattages as much as 75%. Reduce energy, reduce maintenance costs, and improve the appearance of any outdoor environment with TechBrite LED Shoebox Area Light Fixture.

FEATURES:

- DLC Primary Use—Outdoor Pole/Arm-Mounted Area and Roadway Luminaires
- Available in 120/277v or 347/480v
- IP66/Wet location/DLC Premium*
- DLC listed Type 3 or Type 5 distribution
- Photocell & PIR sensor available
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Outdoor
- Parking Lots
- Schools
- Roadways

* Please check with your sales rep to determine fixtures meeting DLC Premium classification

ORDER GUIDE: * **Not DLC listed

Fivtu	re Type	\٨/:	Wattage		Voltage		ССТ		Finish	Pho	otocell	Se	ensor		Mounting	Distribution	
FIXLU	ile Type		attage	٧,	oitage	`			1111311	(Op	tional)	(Op	tional)	•	viouiting	Type	
TB-SB	Shoebox Area Light	70W	9000 LM	27V	120-277v	40K	4000K	D	Dark Bronze	P0	120-277v	М	120-277v	sQ	Square/ Round/ Straight Arm Pole Mount	Т3	Type 3
		105W	13000 LM	48V	347-480v	50K	5000K	В	Black	P3	347v	M4	347-480v	SP	Slipfitter Mount	T4**	Type 4
		150W	18500 LM					w	White	P4	480v	Blank	No Sensor	WM	Wall Mount	Т5	Type 5
		200W	24000 LM							Blank	No Photocell			TR**	Trunnion/Yoke		
		250W	33000 LM														
		300W	39000 LM														



LED WALL PACK FIXTURE







PRODUCT DESCRIPTION:

Improve your outdoor lighting environment and energy efficiency by 60% or more with TechBrite's LED Wall Pack. The cast aluminum body improves cooling, while featuring a specially engineered lens to improve light utilization, and provides an even distribution.

FEATURES:

- Polycarbonate lens designed to reduce discoloration
- Beam angle 130°
- Suitable for indoor or outdoor
- Dark bronze
- Limited warranty: 5 years on luminaire

APPLICATIONS:

- Indoor or Outdoor
- Commercial/Industrial
- Gas Stations
- Wall Mount

Fixtu	re Type	Wa	attage	\	/oltage	C	СТ		Finish	Photocell (Optional)		
TB-WP	Wall Pack	Univers	al (120/277)	27V	120-277v	50K	5000K	DM	Dark Bronze	P1	120v	
		30W 3400 LM		48V	347-480v					P2	120-277v	
		45W	5300 LM							Blank	No Photocell	
		70W	8100 LM									
		90W	11200 LM									
		135W	16400 LM									
		,	480v									
		95W 11200 LM										
		140W	14000 LM									



LED DOOR PACK FIXTURE



PRODUCT DESCRIPTION:

TechBrite's LED Door Pack is the quick, easy-to-install solution for general outdoor lighting. The TechBrite LED Door Pack has many applications: building facades, parking garages, stairways, pathways, storage areas, etc. The LED Door Pack has two power options - 15w or 25w. The Dusk-to-Dawn Photocell is standard.



FEATURES:

- IP65 Rated
- Dusk-to-Dawn photocell included
- Easy to install
- Powder coated aluminum die cast body
- Polycarbonate lens
- Limited warranty: 5 years on luminaire

APPLICATIONS:

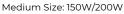
- Doorways
- Hallways
- Outdoor
- Parking Garages

Part Number	Lumens	Watts	LPW	Color	Description	Dimensions	Weight
TB-DP-15W	1600	15	106	5000K	LED Door Pack	12.70 x 7.60 x 5.50 (inches)	2.65 (lbs)
TB-DP-25W	2600	25	104	5000K	LED Door Pack	12.70 x 7.60 x 5.50 (inches)	3.09 (lbs)



LED FLOOD FIXTURE









Large Size: 250W/300W

PRODUCT DESCRIPTION:

Need to illuminate large areas? The TechBrite LED Flood Fixture is the perfect solution. The LED Flood Fixture features advanced designed optics for improved light utilization and evenness. The LED Flood Fixture is an ideal replacement for HID/Metal Halide and reduces wattages as much as 75%.

FEATURES:

- DLC Primary Use—Architectural Flood and Spot Luminaires
- Available in 120/277v and 347/480v
- UL Wet location/DLC Premium*
- Photocell available
- Limited warranty: 5 years on luminaire
- Type 5 Only

APPLICATIONS:

- Outdoor
- Parking Lots
- Schools
- Façade Lighting
 - * Please check with your sales rep to determine fixtures meeting DLC Premium classification

Fixture Type	Wattage		ye Voltage		ССТ		CRI		Finish		Photocell (Optional)		NEMA		Mounting	
	150W	150W/ 20800LM	27V	120-277v	40K	4000K	В	70 CRI	۵	Dark Bronze	P0	120-277v	B77	7Hx7V	SP	Slipfitter Mount
TB-FD17	200W	200W/ 26000LM	48V	347-480v	50K	5000K			В	Black	P3	347v			WM	Wall Mount
Flood Light	250W	250W/ 35250LM							w	White	P4	480v			ΥK	Trunnion/Yoke 70W, 105W, 150W
	300W	300W/ 42000LM							sG	Silver Gray	Blank	No Photocell			TR	Trunnion/Yoke 250W, 300W



LED LOW PROFILE CANOPY FIXTURE





PRODUCT DESCRIPTION:

This fixture is the perfect solution to update any outdoor application. TechBrite's LED Low Profile Canopy light has a high quality powder coated finish able to withstand the harshest environments. TechBrite's Canopy Outdoor Fixture is perfect for parking lots, parking garages, entrances, walkways and any other area where increased light is needed for safety or functionality.

FEATURES:

- Indoor or outdoor applications
- UL wet location
- Optional sensor & emergency battery
- -40°F to 113°F operating temp
- Limited warranty: 5 years on luminaire

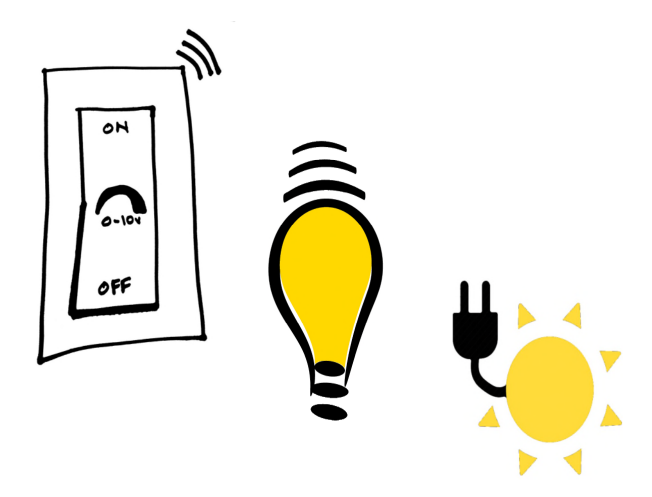
APPLICATIONS:

- Outdoor
- Parking Garages
- Gas Stations
- Canopies
- Overhangs

Part Number	Lumens	Watts	LPW	Color	Description	Dimensions	Weight
TB-CP0527W27V50KD	3800	27	141	5000	LED Canopy Outdoor Fixture	9.5 x 9.52 x 3.19 (in)	3.62 (lbs)
TB-CP0540W27V50KD	5450	40	111	5000	LED Canopy Outdoor Fixture	9.5 x 9.52 x 3.19 (in)	4.16 (lbs)
TB-CP0560W27V50KD	8000	60	133	5000	LED Canopy Outdoor Fixture	9.5 x 9.52 x 3.19 (in)	4.63 (lbs)
TB-CP0527W27V50KD	3800	27	141	5000	LED Canopy Outdoor Fixture - Dimming	9.5 x 9.52 x 3.19 (in)	3.62 (lbs)
TB-CP0540W27V50KDD	5450	40	111	5000	LED Canopy Outdoor Fixture - Dimming	9.5 x 9.52 x 3.19 (in)	4.16 (lbs)
TB-CP0560W27V50KD	8000	60	133	5000	LED Canopy Outdoor Fixture - Dimming	9.5 x 9.52 x 3.19 (in)	4.63 (lbs)

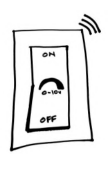


WIRELESS DIMMING CONTROLS





Wireless Control System







PRODUCT DESCRIPTION:

TechBrite's Wireless Control System Solution is capable of dimming, photocell, on/off, zone control, and individual fixture control—all wirelessly, and without pulling control (purple & gray wire). Ideal for office, plant, classroom, stairwell, etc. With its wide range of capabilities, our Wireless Control System Solution is a perfect addition to any lighting retrofit project.

FEATURES:

- Save installation time and money with completely wireless controls
- No control wires necessary
- Control fixtures wirelessly
- No power/ no battery needed for controls
- Surface mount or outlet box mount rocker switch
- Install Occ and Photo Sensor in any location throughout the building up to 150 feet

APPLICATIONS:

- Conference Rooms—separate zones for presentation and seating
- Warehouse—separate zones for workspaces requiring different light levels
- Gymnasiums—different light levels for sporting events and theatre
- Offices—separate zones for workspaces
- Offices—daylight harvesting



Contact your TechBrite Representative Today!

Angela Brezovsky

Angela.Brezovsky@TechBrite.com

Doug Whitmore

Doug.Whitmore@TechBrite.com

Krista Donaldson

Krista.Donaldson@TechBrite.com

