



UL Tubes

americanlite

We light your world™

































PETG SMART™

Dual mode T8 LED SMD Tube

Americanlite $_{\$}$ offers the first patented SMART т technology LED tube. Its dual-purpose functionality will allow this tube to operate as a Direct Replacement with instant start electronic ballast as well as in Bypass mode (without the ballast).

PET coated-glass housing provides excellent transparency and thermal conductivity, as well as shatter proof protection. Opal tube complies with NSF-2 Standard (safe for food industry)

Since the tube can be energized on one end or on both ends, when the ballast fails, all that is required is to wire as bypass mode allowing the system to work again. No need to rewire lamp holders. (see back of catalog for ballast compatibility list)

Can be widely used for various commercial and residential lighting applications, such as offices, shopping malls, parking lots, hotels, restaurants, hospitals, schools and many more.

Ordering information.

Model	W	Base	CCT	Input Voltage	Lumens	Diffuser	Length
AL571304 AL571305 AL571306 AL571307	9w	G13	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	1300lm 1350lm 1400lm 1400lm	Opal Opal Opal Opal	604mm 604mm 604mm 604mm
AL571308 AL571309 AL571310 AL571311	9w	G13	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	1350lm 1400lm 1450lm 1450lm	Clear Clear Clear Clear	604mm 604mm 604mm 604mm
AL571215 AL571216 AL571217 AL571218	14w	G13	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	1850lm 1950lm 2050lm 2050lm	Opal Opal Opal Opal	1213.6mm 1213.6mm 1213.6mm 1213.6mm
AL571205 AL571219 AL571220 AL571221	14w	G13	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	1950lm 2050lm 2150lm 2150lm	Clear Clear Clear Clear	1213.6mm 1213.6mm 1213.6mm 1213.6mm

Notes

- No DLC for 6500K
- Clear Diffuser (not PET coated)
- Lumen tolerance up to 7%
- Length of tube with pins
- Recommended use per day 24/7 in ambient temp of 25°C. In temps >25° may result in shorter lifetime of the product.

WITH BALLAST (Direct Replacement Mode):

- Power: The wattage of the lamp represents power consumption of the lamp itself.
 (this will vary depending on each ballast used. Each ballast will consume different wattage and thus will contribute differently to the total power consumption of the system). Total lumen output of the system may also vary depending on the ballast used and the power consumption
- Data is based on Ballast Factor 0.88 and the ballast compatibility list attached
- TWO END POWER

WITHOUT BALLAST (Retrofit "Bypass" Mode):

- One & Two end power both workable. See marked side on tube before installing
- THD <20%
- PF ≥ 0.90

Packing information ____

Model	CBM per master	Pieces per master	Box Dimensions (cm)	Gross weight (Kg)
9w PETG SMART™	0.0234	25	65 x 19 x 19	4
15w PETG SMART™	0.0462	25	128 x 19 x 19	7.5



GSD Smart Series

























Americanlite GSD Series LED tube offers Smart Technology that will allow this tube to operate as a direct replacement with magnetic or electronic ballast as well as in a standard application without the ballast.

Glass housing provides excellent transparency and thermal conductivity. Since the tube can be energized on one end or on both ends, when ballast fails, "bypass" wiring, no need to rewire lamp holders. (see back of catalog for ballast compatibility list).

Can be widely used for various commercial and residential lighting applications, such as offices, shopping malls, parking lots, hotels, restaurants, hospitals, schools and many more.

Ordering information.

Model	W	Base	CCT	Input Voltage	Lumens	Diffuser	Length
AL671300	12.5w	G13	3000K	120-277V	1650m	Opal	1213.6mm
AL671301	12.5w	G13	4000K	120-277V	1800m	Opal	1213.6mm
AL671302	12.5w	G13	5000K	120-277V	1800m	Opal	1213.6mm
AL671303	12.5w	G13	6500K	120-277V	1800m	Opal	1213.6mm
AL671304	12.5w	G13	3000K	120-277V	1650m	Clear	1213.6mm
AL671305	12.5w	G13	4000K	120-277V	1800m	Clear	1213.6mm
AL671306	12.5w	G13	5000K	120-277V	1800m	Clear	1213.6mm
AL671307	12.5w	G13	6500K	120-277V	1800m	Clear	1213.6mm
AL571384	15w	G13	3000K	120-277V	2000lm	Opal	1213.6mm
AL571385	15w	G13	4000K	120-277V	2000lm	Opal	1213.6mm
AL571386	15w	G13	5000K	120-277V	2100lm	Opal	1213.6mm
AL571387	15w	G13	6500K	120-277V	2100lm	Opal	1213.6mm
AL571388	15w	G13	3000K	120-277V	2000lm	Clear	1213.6mm
AL571389	15w	G13	4000K	120-277V	2000lm	Clear	1213.6mm
AL571390	15w	G13	5000K	120-277V	2100lm	Clear	1213.6mm
AL571391	15w	G13	6500K	120-277V	2100lm	Clear	1213.6mm
AL671308	15w	G13	3000K	120-277V	2115m	Opal	1213.6mm
AL671309	15w	G13	4000K	120-277V	2300m	Opal	1213.6mm
AL671310	15w	G13	5000K	120-277V	2300m	Opal	1213.6mm
AL671311	15w	G13	6500K	120-277V	2300m	Opal	1213.6mm
AL671312	15w	G13	3000K	120-277V	2115m	Clear	1213.6mm
AL671313	15w	G13	4000K	120-277V	2300m	Clear	1213.6mm
AL671314	15w	G13	5000K	120-277V	2300m	Clear	1213.6mm
AL671315	15w	G13	6500K	120-277V	2300m	Clear	1213.6mm

Notes

- Beam angle 180° for Opal Tube 120° for Clear Tube
- Lumen tolerance up to 7%
- · Length of tube with pins
- Recommended use per day 12 hours in ambient temp of -20°C-40°C otherwise it may result in shorter lifetime of the product.

WITH BALLAST (Direct Replacement Mode):

- Power consumption: 12.5w = 11.5w
- Total System power consumption = Tube consumption + ballast consumption
 This will vary depending on each ballast used. Each ballast will consume different wattage and thus will contribute differently to the total power consumption of the system.

 Total lumen output of the system may also vary depending on the ballast used and the
- power consumption. Typically the ballast consumption will add 1 to 4W to the total system.

 Data is based on Ballast Factor 0.88 and the ballast compatibility list at the end of catalog
- Two end Power

WITHOUT BALLAST (Retrofit "Bypass" Mode):

- Power consumption:12.5w = 12.5w
- 15w = 15w
- One or Two end Power
- THD <20%
- PF ≥ 0.90

Packing information _

Foam packing

Model	CBM per master	Pieces per master	Box Dimensions (cm)	Gross weight (Kg)
12.5w/15w	0.0356	25	127 x16.5 x 17	5.6



Full PC SMART™ Dual mode T8 U LED SMD Tube

SUPERBRITE.





























Americanlite_® offers the first patented SMART™technology LED tube. Its dual-purpose functionality will allow this tube to operate as a Direct Replacement with instant start electronic ballast as well as in Bypass mode (without the ballast)*. Tube complies with NSF-2 Standard (safe for food industry)

Can be widely used for various commercial and residential lighting applications, such as offices, shopping malls, parking lots, hotels, restaurants, hospitals, schools and many more.

Works with or without ballast (see back of catalog for compatibility list)

Ordering information _

Model	W	Base	CCT	Input Voltage	Lumens	Diffuser	Length
AL571207 AL571238 AL571239 AL571240	15w	G13	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	2000lm 2000lm 2200lm 2200lm	Opal Opal Opal Opal	152x573mm 152x573mm 152x573mm 152x573mm

Notes

- No DLC for 6500K
- Lumen tolerance up to 7%
- Recommended use per day 24/7 in ambient temp of 25°C. In temps >25° may result in shorter lifetime of the product.

WITH BALLAST (Direct Replacement Mode):

- Power consumption = 15w from the tube + bállast consumption (this will vary depending on each ballast used. Each ballast will consume different wattage and thus will contribute differently to the total power consumption of the system). Total lumen output of the system may also vary depending on the ballast used and the power consumption
- Data is based on Ballast Factor 0.88 and the ballast compatibility list attached
- TWO END POWER

WITHOUT BALLAST (Retrofit "Bypass" Mode):

- Power consumption = 18w
- ONE END POWER (check marked side on tube before installing)
- THD <20%
- PF ≥ 0.90

Packing information _

Box packing

Model	CBM per master	Pieces per master	Box Dimensions (cm)	Gross weight (Kg)
U Shape SMART™	0.0960	24	62 X 40 X 38.5	7.5

































PETG Dual Bypass T8 LED SMD Tube

Americanlite $_{\tiny{\circledR}}$ offer a premium quality UL-DLC LED Tubes can be widely used for various commercial and residential lighting applications, such as offices, shopping malls, parking lots, hotels, restaurants, hospitals, schools and many more.

- · PET coated-glass housing
- 70% energy savings compared to traditional fluorescent tubes
- Environment friendly, no mercury or any other hazardous materials
- Powered on one end, Optional "Dual" two or one end power
- Complies with NSF-2 Standard (safe for food industry)
- · Does not work with ballast

Ordering information

Model	W	Base	CCT	Input Voltage	Lumens	Diffuser	Length
AL571380 AL571381 AL571382 AL571383	7w	G13	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	695lm 770lm 770lm 770lm	Opal Opal Opal Opal	457mm 457mm 457mm 457mm
AL571343 AL571344 AL571345 AL571346	9w	G13	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	1120lm 1250lm 1250lm 1250lm	Opal Opal Opal Opal Opal	604mm 604mm 604mm 604mm
AL571347 AL571348 AL571349 AL571350	12.5w	G13	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	1620lm 1800lm 1800lm 1800lm	Opal Opal Opal Opal	1213.6mm 1213.6mm 1213.6mm 1213.6mm
AL571351 AL571352 AL571353 AL571354	14.5w	G13	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	2000lm 2200lm 2200lm 2200lm	Opal Opal Opal Opal	1213.6mm 1213.6mm 1213.6mm 1213.6mm
AL571355 AL571356 AL571357 AL571357	16.5w	G13	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	2160lm 2400lm 2400lm 2400lm	Opal Opal Opal Opal	1213.6mm 1213.6mm 1213.6mm 1213.6mm
AL571359 AL571360 AL571361 AL571362	18w	G13	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	2000lm 2200lm 2200lm 2200lm	Opal Opal Opal Opal	1213.6mm 1213.6mm 1213.6mm 1213.6mm
AL571363 AL571364 AL571365 AL571366	18.5w	G13	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	2340lm 2600lm 2600lm 2600lm	Opal Opal Opal Opal	1213.6mm 1213.6mm 1213.6mm 1213.6mm
AL571339 AL571340 AL571341 AL571342	*26w	G13	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	3150lm 3500lm 3500lm 3500lm	Opal Opal Opal Opal	1213.6mm 1213.6mm 1213.6mm 1213.6mm

Notes

- No DLC for 6500K
- Lumen tolerance up to 7%
- · Length of tube with pins
- For Dual (2 or 1 end power) add "B" after item code
- *26w: Only one end power
- Does not work with ballast
- Recommended use per day 24/7 in ambient temp of 25°C.
 In temps >25° may result in shorter lifetime of the product.

Packing information _

			Colo	or Sleeve packing
Model	CBM per master	Pieces per master	Box Dimensions (cm)	Gross weight (Kg)
9w	0.0234	25	65 x 19 x 19	5.8
12.5w / 14.5w / 16.5w / 18w / 18.5w	0.0462	25	128 x 19 x 19	7.5



PETG Bypass FA8 T8 LED SMD Tube





























Americanlite $_{\odot}$ offer a premium quality UL LED Tubes can be widely used for various commercial and residential lighting applications, such as offices, shopping malls, parking lots, hotels, restaurants, hospitals, schools and many more.

- · PET coated-glass housing
- 70% energy savings compared to traditional fluorescent tubes
- Environment friendly, no mercury or any other hazardous materials
- Powered on two ends
- Complies with NSF-2 Standard (safe for food industry)
- Does not work with ballast

Ordering information _

Model	W	Base	CCT	Input Voltage	Lumens	Diffuser	Length
AL571292 AL571293 AL571294 AL571295	36w	FA8	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	4000lm 4500lm 4750lm 4750lm	Opal Opal Opal Opal	2387.6mm 2387.6mm 2387.6mm 2387.6mm
AL571335 AL571336 AL571337 AL571338	42w	FA8	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	5300lm 5400lm 5500lm 5600lm	Opal Opal Opal Opal	2387.6mm 2387.6mm 2387.6mm 2387.6mm

- Clear diffuser, add "C" at end of model # (Clear diffuser does not comply with NSF-2)
- R17D add "R" at end of model #

Notes

- Lumen tolerance up to 7%
- Length of tube with pin
- Does not work with ballast
- Recommended use per day 24/7 in ambient temp of 25°C.
 In temps >25° may result in shorter lifetime of the product.

Packing information _

Square rigid box packing

Model	CBM per master	Pieces per master	Box Dimensions (cm)	Gross weight (Kg)
36w / 42w PETG Bypass	0.0626	16	245 x 15.5 x 16.5	16.2



































PETG 0-10V Dimmable Bypass

T8 LED SMD Tube

 $\label{eq:local_problem} \begin{array}{lll} \text{Americanlite}_{\tiny{\textcircled{\tiny \textcircled{\tiny \textcircled{\tiny \includegraphics}}}}} & \text{offer a premium quality UL-DLC LED} \\ \text{Dimmable Tubes can be widely used for various} \\ \text{commercial and residential lighting applications, such as} \\ \text{offices, shopping malls, parking lots, hotels, restaurants,} \\ \text{hospitals,schools and many more.} \end{array}$

- PET coated-glass housing
- 70% energy savings compared to traditional fluorescent tubes
- Environment friendly, no mercury or any other hazardous materials
- · Powered on one end
- Complies with NSF-2 Standard (safe for food industry)
- The minimum level still provides 10% of max lumen, consider it 1-10V dimming with 0-10V dimmer.
- · Does not work with ballast

Ordering information _

•							
Model	W	Base	CCT	Input Voltage	Lumens	Diffuser	Length
AL573118	7w	G13	3000K	100-277V	900lm	Opal	604mm
AL573119	7w	G13	4000K	100-277V	1000lm	Opal	604mm
AL573120	7w	G13	5000K	100-277V	1000lm	Opal	604mm
AL573121	12w	G13	3000K	100-277V	1450lm	Opal	909mm
AL573122	12w	G13	4000K	100-277V	1500lm	Opal	909mm
AL573123	12w	G13	5000K	100-277V	1500lm	Opal	909mm
AL573124	9.5w	G13	3000K	100-277V	1600lm	Opal	1213.6mm
AL573125	9.5w	G13	4000K	100-277V	1625lm	Opal	1213.6mm
AL573126	9.5w	G13	5000K	100-277V	1650lm	Opal	1213.6mm
AL573127	9.8w	G13	3000K	100-277V	1600lm	Opal	1213.6mm
AL573128	9.8w	G13	4000K	100-277V	1700lm	Opal	1213.6mm
AL573129	9.8w	G13	5000K	100-277V	1700lm	Opal	1213.6mm
AL573130	11.5w	G13	3000K	100-277V	1650lm	Opal	1213.6mm
AL573131	11.5w	G13	4000K	100-277V	1800lm	Opal	1213.6mm
AL573132	11.5w	G13	5000K	100-277V	1800lm	Opal	1213.6mm
AL573133	12.5w	G13	3000K	100-277V	1700lm	Opal	1213.6mm
AL573134	12.5w	G13	4000K	100-277V	1800lm	Opal	1213.6mm
AL573135	12.5w	G13	5000K	100-277V	1800lm	Opal	1213.6mm
AL573136	15w	G13	3000K	100-277V	2000lm	Opal	1213.6mm
AL573137	15w	G13	4000K	100-277V	2200lm	Opal	1213.6mm
AL573138	15w	G13	5000K	100-277V	2200lm	Opal	1213.6mm
AL573139	17.5w	G13	3000K	100-277V	2300lm	Opal	1213.6mm
AL573140	17.5w	G13	4000K	100-277V	2500lm	Opal	1213.6mm
AL573141	17.5w	G13	5000K	100-277V	2500lm	Opal	1213.6mm

Notes

- Lumen tolerance up to 7%
- · Length of tube with pin
- Dim: 0-10V lamp will not completely turn off, remains at 10%
- Does not work with ballast
- Recommended use per day 24/7 in ambient temp of 25°C.
 In temps >25° may result in shorter lifetime of the product.

Packing information _

Model	CBM per master	Pieces per master	Box Dimensions (cm)	Gross weight (Kg)
2'	0.0117	25	65 x 16.5 x 16.5	3
3'	0.0266	25	95 x 16.5 x 17	5
4'	0.0356	25	127 x 16.5 x 17	6.5



PETG Direct Replacement FA8 T8 LED SMD tube



























Americanlite $_{\odot}$ UL Direct Replacement LED tubes work with most popular instant-start ballasts, does not require an electrical rewiring to install, which simplifies and lowers the installation cost, just plug in and turn on.

PET coated-glass housing provides excellent transparency as well as shatterproof protection. (safe for food industry)

- Compatible with most brands of electronic ballasts (see back of catalog for ballast compatibility list)
- Replace fluorescent tube when power is off without changing the current ballast
- Color temperature 4000K, 5000K and 6500K*
- Eco-Friendly, no UV or RF interference, no mercury, no noise
- Complies with NSF-2 Standard (safe for food industry)
- Powered on 2 ends
- Does not work without ballast

Ordering information _

Model	W	Base	CCT	Input Voltage	Lumens	Diffuser	Length
AL571312 AL571313 AL571314 AL571315	36w	FA8	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	4000lm 4220lm 4300lm 4300lm	Opal Opal Opal Opal	2387.6mm 2387.6mm 2387.6mm 2387.6mm

For Clear diffuser, add "C" at end of model #. (Clear diffuser does not comply with NSF-2)

Notes

- Lumen tolerance up to 7%
- Length of tube with pin
- · Does not work without ballast
- Recommended use per day 24/7 in ambient temp of 25°C.
 In temps >25° may result in shorter lifetime of the product.
- Power consumption = watts from the tube + ballast consumption
 (This will vary depending on each ballast used. Each ballast will consume different wattage and thus will contribute differently to the total power consumption of the system). Total lumen output of the system may also vary depending on the ballast used and the power consumption.

Americanlite® LED direct replacement tubes can only work with instant electronic ballast, not suitable for direct line connection.

Packing information _____

Square rigid box packing

Model	CBM per master	Pieces per master	Box Dimensions (cm)	Gross weight (Kg)
36w PETG Bypass	0.1719	16	245 x 26 x 27	16.38



SUPERBRITE.

































Americanlite $_{\tiny{\circledR}}$ offer a premium quality UL-DLC LED Tubes can be widely used for various commercial and residential lighting applications, such as offices, shopping malls, parking lots, hotels, restaurants, hospitals, schools and many more.

- · PET coated-glass housing
- G5 Base T6 Tube
- 70% energy savings compared to traditional fluorescent tubes
- Environment friendly, no mercury or any other hazardous materials
- · Powered on one or two ends
- · Complies with NSF-2 Standard (safe for food industry)
- Dimming function only applicable in two end power and 120V
- · Does not work with ballast

Ordering information _____

Model	W	Base	CCT	Input Voltage	Lumens	Diffuser	Length
AL571280 AL571281 AL571282 AL571283	13w	G5	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	1600lm 1650lm 1650lm 1700lm	Opal Opal Opal Opal	1163mm 1163mm 1163mm 1163mm
AL571288 AL571289 AL571290 AL571291	25w	G5	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	3300lm 3500lm 3500lm 3500lm	Opal Opal Opal Opal	1163mm 1163mm 1163mm 1163mm
AL571392 AL571393 AL571394 AL571395	25w*	G5	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	3700lm 3900lm 3900lm 3900lm	Opal Opal Opal Opal	1163mm 1163mm 1163mm 1163mm

Notes _

- No DLC for 6500K
- 25w NO DLC*
- Lumen tolerance up to 7%
- Lumens based on DLC Reports
- · Length of tube with pin
- Dimming function only applicable in two end power and 120V
- Does not work with ballast
- Recommended use per day 24/7 in ambient temp of 25°C. In temps >25° may result in shorter lifetime of the product.

Packing information _____

Model	CBM per master	Pieces per master	Box Dimensions (cm)	Gross weight (Kg)
13w / 25w	0.0216	25	122.3 x 13.3 x 13.3	7.5

PETG 0-10V Dimmable Bypass T5 LED SMD Tube



































 $American lite_{\tiny{\textcircled{\tiny \$}}} \quad offer \ a \ premium \ quality \ UL-DLC \ LED \ Tubes \\ can \ be \ widely \ used \ for \ various \ commercial \ and \ residential \\ lighting \ applications, \ such \ as \ offices, \ shopping \ malls, \ parking \\ lots, \ hotels, \ restaurants, \ hospitals, schools \ and \ many \ more.$

- · PET coated-glass housing
- G5 Base T6 Tube
- 70% energy savings compared to traditional fluorescent tubes
- Environment friendly, no mercury or any other hazardous materials
- · Powered on one end
- Complies with NSF-2 Standard (safe for food industry)
- The minimum level still provides 10% of max lumen, consider it 1-10V dimming with 0-10V dimmer.
- Does not work with ballast

Ordering information _

	Model	W	T5 Fluorescent Equivalent	Base	CCT	Input Voltage	Lumens	Diffuser	Length
High Efficiency	AL583100	9w	14w	G5	3000K	120-277V	1100lm	Opal	563mm
	AL583101	9w	14w	G5	4000K	120-277V	1200lm	Opal	563mm
	AL583102	9w	14w	G5	5000K	120-277V	1200lm	Opal	563mm
	AL583103	12w	21w	G5	3000K	120-277V	1500lm	Opal	863mm
	AL583104	12w	21w	G5	4000K	120-277V	1600lm	Opal	863mm
	AL583105	12w	21w	G5	5000K	120-277V	1600lm	Opal	863mm
	AL583101	13w	28w	G5	3000K	120-277V	1600lm	Opal	1163mm
	AL583107	13w	28w	G5	4000K	120-277V	1700lm	Opal	1163mm
	AL583108	13w	28w	G5	5000K	120-277V	1700lm	Opal	1163mm
High Output	AL583109	12w	24w	G5	3000K	120-277V	1500lm	Opal	563mm
	AL583110	12w	24w	G5	4000K	120-277V	1600lm	Opal	563mm
	AL583111	12w	24w	G5	5000K	120-277V	1600lm	Opal	563mm
	AL583112	16w	39w	G5	3000K	120-277V	2000lm	Opal	863mm
	AL583113	16w	39w	G5	4000K	120-277V	2100lm	Opal	863mm
	AL583114	16w	39w	G5	5000K	120-277V	2100lm	Opal	863mm
	AL583115	25w	54w	G5	3000K	120-277V	3300lm	Opal	1163mm
	AL583116	25w	54w	G5	4000K	120-277V	3500lm	Opal	1163mm
	AL583117	25w	54w	G5	5000K	120-277V	3500lm	Opal	1163mm

Notes

- Lumen tolerance up to 7%
- Length of tube with pin
- Dim: 0-10V lamp will not completely turn off, remains at 10%
- Does not work with ballast
- Recommended use per day 24/7 in ambient temp of 25°C.
 In temps >25° may result in shorter lifetime of the product.

Packing information _

Model	CBM per master	Pieces per master	Box Dimensions (cm)	Gross weight (Kg)
2'	0.0113	25	60 x 13.5 x 14	3.2
3'	0.0170	25	90 x 13.5 x 14	4.5
4'	0.0226	25	120 x 13.5 x 14	5.8

































Full PC Bypass T8 U LED SMD Tube SUPERBRITE

 $\label{eq:local_problem} \begin{tabular}{ll} Americanlite_{\scriptsize \textcircled{\tiny \$}} & offer a premium quality UL-DLC LED \\ Tubes can be widely used for various commercial and residential lighting applications, such as offices, shopping malls, parking lots, hotels, restaurants, hospitals, schools and many more. \\ \end{tabular}$

- Full PC housing
- 70% energy savings compared to traditional fluorescent tubes
- Environment friendly, no mercury or any other hazardous materials
- · Powered on one end
- Does not work with ballast

Ordering information _____

Model	W	Base	CCT	Input Voltage	Lumens	Diffuser	Length
AL571206	15.5w	G13	3000K	120-277V	1850lm	Opal	152x573mm
AL571241			4000K	120-277V	1850lm	Opal	152x573mm
AL571242			5000K	120-277V	1900lm	Opal	152x573mm
AL571243			6500K*	120-277V	1900lm	Opal	152x573mm

Notes .

- No DLC for 6500K
- Lumen tolerance up to 7%
- · Does not work with ballast
- Recommended use per day 24/7 in ambient temp of 25°C.
 In temps >25° may result in shorter lifetime of the product.

Packing information _____

Box packing

Model	CBM per master	Pieces per master	Box Dimensions (cm)	Gross weight (Kg)
U Shape Bypass	0.0960	24	62 X 40 X 38.5	7.5

































PETG Direct Replacement

T8 LED SMD Tube

SUPERBRITE.

Americanlite $_{\tiny{(\! eta)}}$ UL Direct Replacement LED tubes work with most popular instant-start ballasts, does not require an electrical rewiring to install, which simplifies and lowers the installation cost, just plug in and turn on.

PET coated-glass housing provides excellent transparency as well as shatterproof protection. (safe for food industry)

- Compatible with most brands of electronic ballasts (see back of catalog for ballast compatibility list)
- Replace fluorescent tube when power is off without changing the current ballast
- Color temperature 3000K, 4000K, 5000K and 6500K*
- Eco-Friendly, no UV or RF interference, no mercury, no noise
- Complies with NSF-2 Standard (safe for food industry)
- Lumens declared based on ballast factor 0.80
- Powered on 2 ends
- Does not work without ballast

Ordering information ___

Model	W	Base	CCT	Input Voltage	Lumens	Diffuser	Length
AL571316 AL571317 AL571318 AL571319	9w	G13	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	1250lm 1300lm 1300lm 1300lm	Opal Opal Opal Opal	604mm 604mm 604mm 604mm
AL571268 AL571269 AL571270 AL571271	13w	G13	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	1800lm 1850lm 1900lm 1900lm	Opal Opal Opal Opal	1213.6mm 1213.6mm 1213.6mm 1213.6mm
AL571272 AL571273 AL571274 AL571275	15w	G13	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	2000lm 2070lm 2100lm 2100lm	Opal Opal Opal Opal	1213.6mm 1213.6mm 1213.6mm 1213.6mm

Notes

- No DLC for 6500K
- Lumen tolerance up to 7%
- Length of tube with pin
- Does not work without ballast
- Recommended use per day 24/7 in ambient temp of 25°C.
 In temps >25° may result in shorter lifetime of the product.
- Power consumption = watts from the tube + ballast consumption (This will vary depending on each ballast used. Each ballast will consume different wattage and thus will contribute differently to the total power consumption of the system). Total lumen output of the system may also vary depending on the ballast used and the power consumption.
- Americanlite® LED direct replacement tubes can only work with instant electronic ballast, not suitable for direct line connection.

Packing information _____

Model	CBM per master	Pieces per master	Box Dimensions (cm)	Gross weight (Kg)
9w	0.0234	25	65 x19 x 19	5.8
13w / 15w	0.0462	25	128 x 19 x 19	7.5

































PETG Direct Replacement T5 LED SMD Tube

Americanlite_® UL Direct Replacement LED tubes work with most popular instant-start ballasts, does not require an electrical rewiring to install, which simplifies and lowers the installation cost, just plug in and turn on.

PET coated-glass housing provides excellent transparency as well as shatterproof protection. (safe for food industry)

- Compatible with most brands of electronic ballasts (see back of catalog for ballast compatibility list)
- Replace fluorescent tube when power is off without changing the current ballast
- Color temperature 4000K, 5000K and 6500K*
- Eco-Friendly, no UV or RF interference, no mercury, no noise
- Complies with NSF-2 Standard (safe for food industry)
- Powered on 2 ends
 - Does not work without ballast

Ordering information ____

Model	W Bas	se CCT	Input Voltage	Lumens	Diffuser	Length
AL571244 AL571245 AL571246 AL571247	13w G5 Power consumption (system power)=	tion 4000K	120-277V 120-277V 120-277V 120-277V	1850lm 1850lm 1900lm 1900lm	Opal Opal Opal Opal	1163mm 1163mm 1163mm 1163mm
AL571224 AL571225 AL571226 AL571227	25.5w G5 Power consump (system power)=	otion 4000K	120-277V 120-277V 120-277V 120-277V	3250lm 3250lm 3300lm 3300lm	Opal Opal Opal Opal	1163mm 1163mm 1163mm 1163mm

Notes .

- No DLC for 6500K
- Lumen tolerance up to 7%
- Length of tube with pin

- Does not work without ballast
- Recommended use per day 24/7 in ambient temp of 25°C.
 In temps >25° may result in shorter lifetime of the product.
- Americanlite LED retrofit tubes can only work with instant electronic ballast, not suitable for direct line connection.
- Power consumption will vary depending on each ballast used. Each ballast will consume different wattage and thus will contribute differently to the total power consumption of the system. Total lumen output of the system may also vary depending on the ballast used and the power consumption.

Packing information _____

Model	CBM per master	Pieces per master	Box Dimensions (cm)	Gross weight (Kg)
13w and 25w	0.0235	25	120 X 14 X 14	5.2



Full PC Direct Replacement

T8 U LED SMD Tube

SUPERBRITE

Americanlite $_{\odot}$ Direct Replacement SMD LED UL tubes work with most popular instant-start ballasts, does not require an electrical rewiring to install, which simplifies and lowers the installation cost, just plug in and turn on.

- Full PC housing
- Compatible with most brands of electronic ballasts (see back of catalog for ballast compatibility list)
- Replace fluorescent tube when power is off without changing the current ballast
- Color temperature 4000K, 5000K and 6500K*
- Eco-Friendly, no UV or RF interference, no mercury, no noise
- Lumens declared based on ballast factor 0.88
- · Powered on 2 ends
- Does not work without ballast
- Power consumption may vary depending on ballast

Ordering information _

Model	W	Base	CCT	Input Voltage	Lumens	Diffuser	Length
AL571252 AL571253 AL571254 AL571255	13w	G13	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	1850lm 1850lm 1900lm 1900lm	Opal Opal Opal Opal	152x573mm 152x573mm 152x573mm 152x573mm

Notes

- No DLC for 6500K
- \bullet Lumen tolerance up to 7%
- Does not work without ballast
- Power consumption may vary depending on ballast
- Recommended use per day 24/7 in ambient temp of 25°C.
 In temps >25° may result in shorter lifetime of the product.
- Power consumption = 13w from the tube + ballast consumption (this will vary depending on each ballast used. Each ballast will consume different wattage and thus will contribute differently to the total power consumption of the system). Total lumen output of the system may also vary depending on the ballast used and the power consumption.
- · Americanlite® LED retrofit tubes can only work with instant electronic ballast, not suitable for direct line connection.

Packing information -

Box packing

Model	CBM per master	Pieces per master	Box Dimensions (cm)	Gross weight (Kg)
U Shape Direct Replacement	0.0960	24	62 X 40 X 38.5	7.5





























PLL Direct Replacement LED SMD Tube

Americanlite $_{\odot}$ Direct Replacement SMD LED UL tubes work with most popular instant-start ballasts, does not require an electrical rewiring to install, which simplifies and lowers the installation cost, just plug in and turn on.

- Compatible with most brands of electronic ballasts
- Replace fluorescent tube when power is off without changing the current ballast, (see ballast compatibility list).
- Color temperature 3000K, 4000K, 5000K and 6500K
- Eco-Friendly, no UV or RF interference, no mercury, no noise
- Lumens declared based on ballast factor 0.90
- PC/Aluminum housing
- Does not work without ballast

Ordering information _

Model	W	Base	CCT	Input Voltage	Lumens	Diffuser	Length
AL571320 AL571321 AL571322 AL571323	19w	2G11	3000K 4000K 5000K 6500K	120-277V 120-277V 120-277V 120-277V	1900lm 1900lm 1900lm 1900lm	Opal Opal Opal Opal	573mm 573mm 573mm 573mm

Recommended use per day 24/7 in ambient temp of 25°C.
 In temps >25° may result in shorter lifetime of the product.

Notes

- · Lumen tolerance up to 7%
- Does not work without ballast
- Power consumption = watts from the tube + ballast consumption (This will vary depending on each ballast used. Each ballast will consume different wattage and thus will contribute differently to the total power consumption of the system). Total lumen output of the system may also vary depending on the ballast used and the power consumption.
- Americanlite® LED PLL direct replacement tubes can only work with program start or rapid start ballasts, not suitable for direct line connection.

Packing information _____

Model	CBM per master	Pieces per master	Box Dimensions (cm)	Gross weight (Kg)
19w	0.0243	24	59.5 x 21 x 19.5	5.0





Lumens

106 lxw

CRI

83















PLC/PLT Direct Replacement LED SMD Tube

 ${\sf Americanlite}_{\scriptscriptstyle{(\!\varrho\!)}} \, {\sf Direct} \, {\sf Replacement} \, {\sf SMD} \, {\sf LED} \, {\sf UL} \, {\sf tubes} \, {\sf work}$ with most popular instant-start ballasts, does not require an electrical rewiring to install, which simplifies and lowers the installation cost, just plug in and turn on.

- Compatible with most brands of electronic ballasts
- Replace fluorescent tube when power is off without changing the current ballast, (see ballast compatibility
- Color temperature 3000K, 4000K, 5000K
- Eco-Friendly, no UV or RF interference, no mercury,
- Lumens declared based on ballast factor 0.90
- PC/Aluminum housing
- To be used in a horizontal position
- Does not work without ballast

Ordering information _

Model	W	Base	CCT	Input Voltage	Lumens	Diffuser	Length	
AL571324 AL571325 AL571326	9w	G24q	3000K 4000K 5000K	120-277V 120-277V 120-277V	900lm 900lm 900lm		Opal Opal Opal	132mm 132mm 132mm

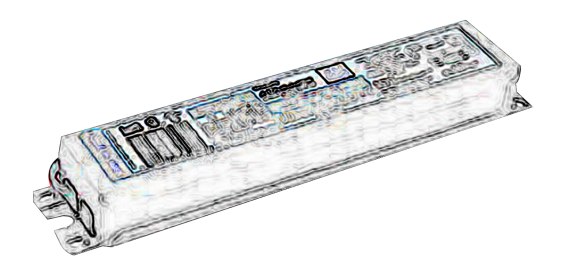
Notes

- Lumen tolerance up to 7%
- Does not work without ballast
- Recommended use per day 24/7 in ambient temp of 25°C. In temps >25° may result in shorter lifetime of the product.
- Power consumption = watts from the tube + ballast consumption (This will vary depending on each ballast used. Each ballast will consume different wattage and thus will contribute differently to the total power consumption of the system). Total lumen output of the system may also vary depending on the ballast used and the power consumption.
- Americanlite® LED direct replacement tubes can only work with instant electronic ballast, not suitable for direct line connection.

Packing information _____

Model	CBM per master	Pieces per master	Box Dimensions (cm)	Gross weight (Kg)
9w	0.0175	50	77 x 24 x 9.5	5.8

Ballast Compatibility Lists



V	YES - N/A X	NO											
			- 1		D. !!								
	Rallact Description		Elect		Ballas p Load	t Com		ility Lis		Alore	neload	1	Pomark
	Ballast Description	Start	Number of	1 Lam	•	2 Lamp			os Load Voltage		ps Load Voltage		Remark
Brand	Part Number	Method	Lamps	120V	277V	120V	277V	120V	277V	120V	277V	Dimming	Ballast Version
Arcata	ACT2P32ISUNV	IS	2	V	V	✓	✓	-	-	-	-	/	1
Arcutu	ACT4P32ISUNV	IS	4	-	-	-	-	✓	✓	✓	✓	/	1
-	ICN-1P32-N	IS	1	<i></i>	✓	-	-	-	-	-	-	/	1
	ICN-2P32-N ICN-3P32-N	IS	2	Х	Х	✓ ✓	✓ ✓	· /	<i>-</i>	-	-	/	REV C/E
	ICN-2P32-SC	IS IS	3	<i>-</i>	<i>-</i>	✓ ✓	✓ ✓	-	-	-	-	/	REV D
-	ICN-2540-N	RS	2	<i>y</i>	<i>y</i>	<i></i>	<i></i>	-	-	-	-	,	,
•	IOPA-1P32-N	IS	1	√	√	-	-	-	-	-	-	/	REV B
•	IOPA-2P32-N	IS	2	Х	Х	√	√	-	-	-	-	/	REV A
	IOPA-3P32-N	IS	3	-	-	✓	✓	✓	✓	-	-	/	REV B
	IOPA-1P32-LW-N	IS	1	Х	Х	-	-	-	-	-	-	/	REV A
Advance	IOPA-2P32-LW-N	IS	2	Х	Х	√	√	-	-	-	-	/	REV B
	IOPA-4P32-LW-N	IS	4	-	-	-	-	√	√	√	√	/	REV A
-	RCN-2S32-SC REZ-2S32-SC	PS PS	2	-	-	✓ ✓	-	-	-	-	-	/ Dimming	REV D REV E
-	REL-2P32-SC	IS	2	<i></i>	-	<i>y</i>	-	-	-	-	-	/	/
-	REL-4P32-RH-TP	IS	4	-	-	-	-	✓	-	√	-	/	/
•	RELB-2S40-N	RS	2	Х	-	√	-	-	-	-	-	/	1
	ICN-4P32-N	IS	4	-	-	-	-	√	√	✓	✓	/	REV D
	ICN-4P32-SC	IS	4	1	-	-	-	√	√	V	√	1	REV D compatible REV C incompatib
Eiko	PM 2x32T8-UNV-IS-L	IS	2	>	V	√	√	-	-	-	-	/	/
	VE232MVHIP	IS	2	V	V	V	V	-	-	-	-	/	1
	VE232MVHIPE	IS	2	√ 	√ 	V	<i>√</i>	-	-	-	-	/	1
CCDEN	VE232MVHIPHE	IS	2	X	Х _/	<i></i>	<i>y</i>	-	-	-	-	/	/
ESPEN	VE232MVHIPLE VE432MVHIP	IS IS	2	✓ -	-	✓ -	-		<i></i>	<i></i>	<i>_</i>	/	/
-	VE432MVHIPE	IS	4	-	-	-	-	<i>\</i>	✓ ✓	√ √	✓ ✓	/	/
	VE432MVHIPHE	IS	4	-	-	_	-	<i></i>	<i></i>	<i>-</i>	J	,	/
	NPY-120-232-LT8	PS	2	Х	-	Х	-	-	-	-	- 1	-	/
•	NPY-120-432-T8B	IS	4	-	-	-	-	√	-	√	-	/	1
	NPY-120-432-T8-IS	IS	4	-	-	-	-	✓	-	✓	-	/	1
Fulham	WHCG3-120-T8-IS	IS	3	-	-	V	-	√	-	-	-	/	1
-	WHCG5-120-T12-RS	RS	2	V	-	✓	-	-	-	-	-	/	1
-	WH2-120-L WH5-120-L	IS	1	√	-	-	-	<i></i>	-	<i>-</i>	-	/	/
	FB232MVE	IS IS	2	<i></i>	<i>_</i>	<i>-</i>	<i>-</i>	-	-	-	-	/	/
-	FB232MVE-N	IS	2	<i></i>	<i>y</i>	<i></i>	<i>-</i>	-	-	-	-	,	,
•	FB232MVE-HE	IS	2	✓	✓	✓	✓	-	-	-	-	/	/
•	FB232MVE-LHE	IS	2	√	-	√	-	-	-	-	-	/	/
Fusion	FB232MVE-PPS-HE	PS	2	>	✓	√	✓	-	-	-	-	/	1
. 23.011	FB332MVE	IS	3	-	-	√	√	V	<i>\</i>	-	-	/	1
	FB432MVE	IS	4	-	-	-	-	√ ′	<i>√</i>	√ ′	√ ′	/	1
-	FB432MVE-HE	IS IS	4	-	-	-	-	<i>y</i>	✓ ✓	✓ ✓	<i>y</i>	/	/
-	FB432MVE-N FB432MVE-PPS-HE	IS PS	4	-	-	-	-	<i>y</i>	<i>\</i>	<i>V</i>	<i>V</i>	/	/
	GE132MAXP-N/ULTRA	IS	1	<i></i>	<i></i>	-	-	-	-			/	/
-	GE 232-120RES-DIYB	IS	2	V	-	√	-	-	-	-	-	/	/
-	GE 232-120-PS-N	PS	2	√	-	√	-	-	-	-	-	1	/
	GE232MAX-G-N	IS	2	√	√	√	√	-	-	-	-	/	/
	GE232MAXP-L/ULTRA	IS	2	V	V	V	V	-	-	-	-	/	1
	GE232MAXP-N/ULTRA	IS	2	√	√	√	√	-	-	-	-	/	1
-	GE232MAXP-H/ULTRA	IS	2	X	X	V	V	-	-	-	-	/	1
-	GE232-MV-N GE232-MVPS-L	IS PS	2	<i>y</i>	<i>J</i>	✓ ✓	✓ ✓	-	-	-	-	/	/
GE	GE232-NVPS-N	PS PS	2	√ √	✓ ✓	✓ ✓	✓ ✓	-	-	-	-	/	/
	GE232-MVPS-H	PS	2	Х	Х	<i>\sqrt{\sq}}}}}}}}}}} \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}} \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}} \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}} \sqrt{\sqrt{\sqrt{\sq}}}}}}} \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{</i>	<i>\sqrt{\sq}}}}}}}}}}} \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}} \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}} \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}} \sqrt{\sqrt{\sqrt{\sq}}}}}}} \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{</i>	-	-	-	-	/	/
-	GE332MAX-L/ULTRA	IS	3	-	-	V	V	√	√			/	1
•	GE332MAX90-V60	IS	3	-	-	Х	Х	√	√	-	-	Dimming	/
	GE332MV-N-DIY	IS	3	-	-	√	√	√	√	-	-	/	/
	GE432-120-N	IS	4	-	-	-	-	√	-	V	-	/	1
	GE432MAX-G-N	IS	4	-	-	-	-	✓ ·	√	V	V	/	/
-	GE432MAX-H/ULTRA	IS	4	-	-	-	-	<i>√</i>	<i>√</i>	√ ′	√ ′	/	/
-	GE432MAX-H-42T	IS	4	-	-	-	-	√ ./	V	√ ./	√ ./	/	/
	GE432MV-N-DIY	IS	4	-	-	-	-	✓	✓	✓	✓	/	/

Americanlite® LED T8 lamps have been tested with the compatible ballasts shown on this chart. We are continually testing our LED lamps on various popular ballasts. We will continue to update this list as additional models are tested.

americanlite. To Smart & U-Tube Smart Ballast List (Cont.)

	Ballast Description		Elect		Ballas p Load		patib		st ps Load	4 Lam	ps Load		Remark
D		Start	Number of		/oltage		/oltage		/oltage		/oltage		
Brand	Part Number	Method	Lamps	120V	277V	120V	277V	120V	277V	120V	277V	Dimming	Ballast Versio
Arcata	ACT2P32ISUNV	IS	2	√	√	>	>	-	-	-	-	/	/
	ACT4P32ISUNV	IS	4	-	-	-	-	✓	√	√	✓	1	1
	ICN-1P32-N ICN-2P32-N	IS	1	√	√ ✓	· /	· /	-	-	-	-	/	/
-	ICN-3P32-N	IS IS	3	Х -	χ -	<i>V</i>	<i>V</i>	<i>-</i>	<i>-</i>	-	-	/	REV C/E REV D
-	ICN-2P32-SC	IS	2	<i></i>	<i></i>	<i></i>	7	-		-	-	/	/
-	ICN-2S40-N	RS	2		<i></i>	<i></i>	<i></i>	-	-	-	_	/	/
•	IOPA-1P32-N	IS	1	√	√	-	-	-	-	-	-	/	REV B
•	IOPA-2P32-N	IS	2	Х	Х	√	√	-	-	-	-	/	REV A
	IOPA-3P32-N	IS	3	-	-	✓	✓	✓	✓	-	-	/	REV B
	IOPA-1P32-LW-N	IS	1	Х	Х	-	-	-	-	-	-	/	REV A
Advance	IOPA-2P32-LW-N	IS	2	Х	Х	✓	✓	-	-	-	-	/	REV B
	IOPA-4P32-LW-N	IS	4	-	-	-	-	✓	✓	√	√	/	REV A
-	RCN-2S32-SC	PS	2	-	-	<i></i>	-	-	-	-	-	/	REV D
}	REZ-2S32-SC REL-2P32-SC	PS	2	<i></i>	 -	<i>J</i>	-	-	-	-	-	Dimming	REV E
ŀ	REL-2P32-SC REL-4P32-RH-TP	IS IS	2		-		-	<i>-</i>	-		-	/	/
ŀ	RELB-2S40-N	RS	2	X	-	<i></i>	-		 			/	/
-	ICN-4P32-N	IS	4	-	-	-	-	✓	√	✓	V	/	REV D
ļ	ICN 4022 CC												REV D compatil
	ICN-4P32-SC	IS	4	-	-	-	-	✓	√	√	<i></i>	/	REV C incompati
Eiko	PM 2x32T8-UNV-IS-L	IS	2	√	√	✓	✓	-	-	-	-	/	/
	VE232MVHIP	IS	2	√	✓	✓	✓	-	-	-	-	/	1
	VE232MVHIPE	IS	2	✓	√	✓	>	-	-	-	-	/	1
	VE232MVHIPHE	IS	2	Х	Х	✓	✓	-	-	-	-	/	/
ESPEN	VE232MVHIPLE	IS	2	√	✓	✓	√	-	-	-	-	/	1
-	VE432MVHIP	IS	4	-	-	-	-	<i></i>	<i></i>	√ ′	<i></i>	/	/
	VE432MVHIPE	IS	4	-	-	-	-	<i>J</i>	✓ ✓	✓ ✓	<i>J</i>	/	/
	VE432MVHIPHE NPY-120-232-LT8	IS PS	2	X	-	У.	-					/	/
	NPY-120-432-T8B	IS	4	-	-		-	√	-	<i></i>		/	/
-	NPY-120-432-T8-IS	IS	4		-	-		<i></i>		<i></i>		,	/
Fulham	WHCG3-120-T8-IS	IS	3	_	-	√	-	✓	-	-	-	,	,
•	WHCG5-120-T12-RS	RS	2	√	-	√	-	-	-	-	-	/	/
•	WH2-120-L	IS	1	√	-	-	-	-	-	-	-	/	/
•	WH5-120-L	IS	4	-	-	-	-	✓	-	✓	-	/	1
	FB232MVE	IS	2	√	√	✓	✓	-	-	-	-	/	1
-	FB232MVE-N	IS	2	√	√	V	√	-	-	-	-	1	1
	FB232MVE-HE	IS	2	<u> </u>	✓	<i>✓</i>	√	-	-	-	-	/	/
-	FB232MVE-LHE	IS	2	<u> </u>	-	<i></i>	-	-	-	-	-	/	/
Fusion	FB232MVE-PPS-HE FB332MVE	PS	2	√	√	<i>J</i>	✓ ✓	<i>-</i>	<i>-</i>	-	-	/	/
-	FB432MVE	IS IS	3 4	-	-	-	-	✓ ✓	<i>y</i>		<i>-</i>	/	/
-	FB432MVE-HE	IS	4		-	-	-	<i></i>	<i></i>	<i></i>	<i></i>	1	/
•	FB432MVE-N	IS	4	-	-	-	-	<i></i>	<i></i>	<i></i>	V	,	,
•	FB432MVE-PPS-HE	PS	4	-	-	-	-	√	√	√	√	/	1
	GE132MAXP-N/ULTRA	IS	1	√	√	-	-	-	-	-	-	/	/
ļ	GE 232-120RES-DIYB	IS	2	✓	-	√	-	-	-	-	-	/	/
ļ	GE 232-120-PS-N	PS	2	√	-	√	-	-	-	-	-	/	1
	GE232MAX-G-N	IS	2	√	√	✓	√	-	-	-	-	/	/
[GE232MAXP-L/ULTRA	IS	2	√	√	V	V	-	-	-	-	/	/
	GE232MAXP-N/ULTRA	IS	2	√	√	<i>✓</i>	√ ′	-	-	-	-	/	1
	GE232MAXP-H/ULTRA	IS	2	X	X	V	√ ./	-	-	-	-	/	1
	GE232-MV-N	IS	2	✓ ✓	<i>y</i>	<i>y</i>	✓ ✓	-	-	-	-	/	/
GE	GE232-MVPS-L GE232-MVPS-N	PS PS	2	<i>-</i>	<i>y</i>	<i>y</i>	<i>y</i>	-	-	-	-	/	/
3.	GE232-MVPS-H	PS PS	2	Х	X	<i>V</i>	✓ ✓	-	-	-	-	/	/
ŀ	GE332MAX-L/ULTRA	IS	3	-	-	<i>\</i>	<i>V</i>	<i></i>	<i></i>		Ė	/	/
ŀ	GE332MAX90-V60	IS	3		-	Х	Х	√	<i></i>	-	-	Dimming	/
ļ	GE332MV-N-DIY	IS	3	-	-	<i>\'</i>	<i>\</i>	V	✓	-	-	/	1
ļ	GE432-120-N	IS	4	-	-	-	-	√	-	√	-	/	1
ļ	GE432MAX-G-N	IS	4	-	-	-	-	√	✓	√	√	/	1
	GE432MAX-H/ULTRA	IS	4	-	-	-	-	✓	√	√	✓	/	1
 	GE432MAX-H-42T		4		-	-	-	✓	✓	✓	✓	/	/

 $American lite_{\tiny{\textcircled{\tiny B}}} \ LED \ T8 \ lamps \ have \ been \ tested \ with \ the \ compatible \ ballasts \ shown \ on \ this \ chart. \ We \ are \ continually \ testing \ our \ LED \ lamps \ on \ various \ popular \ ballasts. \ We \ will \ continue \ to \ update \ this \ list \ as \ additional \ models \ are \ tested.$

Ballast	N compatible	N-1 compatible
GE-232-MV-PS-N	OK	OK
GE332MAXP-H/ULTRA	OK	ОК
GE432MAX-G-H	OK	OK
GE432-N-347	ОК	OK
GE432MAX-G-N-4PKL	OK	OK
GE259MAXP-N/ULTRA	OK	OK
GE432MAX-G-N	OK	OK
GE132MAXP-N/ULTRA	OK	/
GE332MAX-N/ULTRA GE332MAXP-N/ULTRA	OK OK	OK OK
GE332MAX-G-H	OK OK	OK
GE332MAX-G-L	OK	OK
GE432MAX-G-L	OK	OK
GE332MAX-G-N	OK	OK
GE332MV-H	ОК	OK
GE432PS347-N	ОК	OK
GE432-120RESDIYB	ОК	OK
GE432MAX-G-N-DIYB	OK	OK
GE232MAX347-N	OK	ОК
GE432MAX-L/Ultra	OK	OK
GE132MAX-G-N	OK	1
GE132MAX-N/ULTRA	OK	/
GE232MAX-G-L	OK OK	OK
GE432MV-N GE132MAXP-L/ULTRA	OK OK	OK /
GE432MAXP-L/ULTRA	OK OK	OK
GE432MAXP-H/ULTRA	OK OK	OK
GE432MAXP-L/ULTRA	OK OK	OK
QHE2x32T8/347 ISL-SC	OK	ОК
QHE 2x32T8/347 ISN-SC	OK	ОК
QHE2XLEDT8/UNV-ISL-SC-G2	ок	ОК
QHE1xLEDT8/UNV-ISL-SC-G2	ОК	1
QHE2XLEDT8/UNV-ISN-SC	ОК	ОК
QTP 1×32T8/UNV ISN-SC	OK	1
QHE2x32T8/347 ISN-SC	ОК	OK
QHE 1XLEDT8/UNV-ISN-SC	OK	1
QHE1xLEDT8/UNV-ISL-SC	OK	1
QHE3xLEDT8/UNV-ISL-SC	OK	OK
QTP 2X32T8/UNV ISN-SC	OK	OK
QHE 3x32T8/347 ISN-SC	OK	OK
QHE 3x32T8UNV ISN-SC QHE 4x32T8/UNV ISN-SC	OK OK	OK OK
QHE3xLEDT8/UNV-ISN-SC-G2	OK OK	OK
QHE 3xLEDT8/UNV-ISN-SC	OK	ОК
QHE4X32T8/347 ISN-SC	OK	OK
QHE2XLEDT8/UNV-ISN-SC-G2	OK	ОК
QHE4xLEDT8/UNV-ISN-SC	OK	ОК
QHE 2x32T8/347 ISL-SC	ОК	OK
QHE 4x32T8/UNV ISL-SC	ОК	ОК
QTP 4x32T8/UNV ISN-SC	OK	ОК
QHE 4x32T8/UNV ISH-HT-1	OK	OK
QTP 2x32T8/UNV ISN-SC	OK	ОК
QHE 4X32T8/347 ISL-SC	OK	OK
QHE 1x32T8/347 ISN-SC	OK	/
QHE2x32T8/UNV-ISN-SC	OK	OK
QHE 3x32T8/UNV PSN-SC	OK	OK
QHE 1x32T8/347 ISL-SC	OK	/
QTP 2x32T8/UNV ISL-SC	OK	OK
QHE 2x32T8/347 ISN-SC QTP 4x32T8/UNV ISN-SC	OK OK	OK OK
QTP 4x3218/UNV ISN-SC QTP 2x32T8/UNV ISN-SC	OK OK	OK
QHE 1x32T8/UNV ISH HT SC	OK OK	/
QHE 3x32T8/UNV ISH HT SC	OK	OK
GOPA-2P32-LW-N	OK	ОК
ICN-3P32-N	OK	ОК
GOPA-2P32-LW-N	ок	ОК
ICN-2P16-TLED-N	ок	ОК
IOPA-2P32-N	OK	OK
IOP-2P32-HL-N	OK	OK
IOPA-3P32-N	OK	OK
GOPA-4P32-SC	OK	ОК
IOPA-2P32-LW-N	OK	ОК
ICN-4P32-N	OK	ОК
REL-2P32-SC	OK	ОК
VEL-2P32-SC	OK	OK ,
ICN-1P32-SC	OK	/
B432IUNVHP-A	OK	OK
VE232MVHIPE	OK	OK
CAT NO KIER 333 IN IC N D	OK.	∩k
CAT. NO. KTEB-332-UV-IS-N-P QHE 2X32T8/UNV ISN HT-SC	OK OK	OK OK

Americanlite® LED lamps have been tested with the compatible ballasts shown on this chart. We are continually testing our LED lamps on various popular ballasts. We will continue to update this list as additional models are tested.

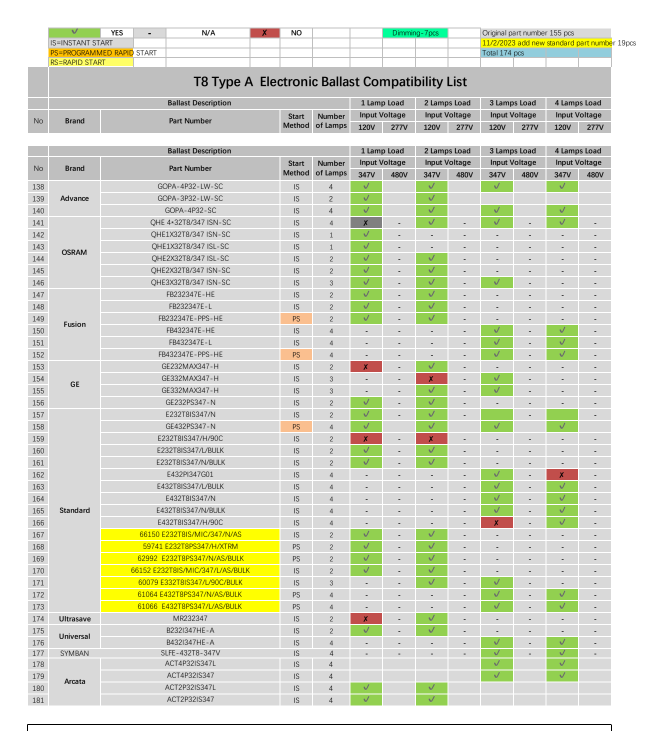
	IS=INSTANT START	YES - N/A X	NO			Dimmir	ng-7pcs			art numbe 3 add new	er 155 pcs <mark>/ standard </mark>	part numb
	PS=PROGRAMMED	RAPID START							Total 174			
	RS=RAPID START											
		T8 Type A E	ectroni	ic Balla	st Co	mpati	bility	List				
		Ballast Description				p Load	2 Lamp	s Load	3 Lamp	s Load	4 Lamps Load	
No	Brand	Part Number	Start Method	Number of Lamps		/oltage		/oltage		/oltage		/oltage
1		E232PI120L	IS	2	120V	277V -	120V	277V	120V	277V	120V	277V
2		E232T8IS120/N/AS	IS	2	V		V	-			-	
3		E432T8IS120/H	IS	4	-	-	-	-	X	-	V	-
4		E432T8IS120/L/AS/BULK	IS	4	-	-	-	-	V	-	V	-
5		E432T8IS120/N/AS/BULK	IS	4	/	-	/	/	V	-	V	-
6 7		61131 E232T8IS120-277/L/AS 63627 E232T8PS120-277/N/AS	IS PS	2	V	X V	J	✓ ✓	-	•	-	
8		61062 E232T8PS120-277/L/AS/BULK	PS PS	2	Х	Х	<i>J</i>	✓				
9	Standard	61128 E232T8IS120-277/N/AS	IS	2	V	Х	V	V				
10	Ottandura	61123 E232T8IS120/L/AS	IS	2	V	-	V		-		-	-
11		60075 E232T8IS120/H/90C	IS	2	V	-	Х	-	-	-	-	-
12		60080 E332T8IS120/L/90C/BULK	IS	3	-	-	V	-	V	-	-	-
13		61122 E332T8IS120/N/AS	IS	3	-	-	V	-	V	-	-	-
14		61065 E432T8PS120-277/L/AS/BULK	PS	4	-	-	-	-	V	V	V	V
15		61129 E432T8IS120-277/N/AS	IS pc	4	-	-	-	-	J	J	J	J
16 17		61063 E432T8PS120-277/N/AS/BULK 61134 E432T8IS120-277/L/AS	PS IS	4	-				<i>V</i>	<i>V</i>	<i>V</i>	<i>V</i>
18	Arcata	ACT4P32ISUNV	IS	4		-	-	-	<i>y</i>	V	V	V
19		ICN-2P32-N	IS	2	Х	Х	V	V	-	-	-	-
20		ICN-2P32-SC	IS	2	V	V	V	V	-	-	-	-
21		ICN-2S40-N	IS	2	√	V	V	V	-	-	-	-
22		ICN-4P32-N REV.D ICN-4P32-SC	IS	4	-	-	-	-	J	V	J	J
23 24		ICN-1P32-N	IS IS	1	- V	- V		-	-	-		-
25		IOPA-1P32-N	IS	1	V	V	-	-	-	-	-	-
26		IOPA-2P32-N	IS	2	Х	Х	V	V	-		-	
27		IOPA-1P32-LW-N	IS	1	X	X	-	-	-	-	-	-
28	Advance	IOPA-2P32-LW-N	IS	2	X	X	V	V	-	- /	-	- /
29 30		IOPA-4P32-LW-N IOPS-1P32-N	IS IS	1	- V	- V	-	-	✓ -	-	-	-
31		IOP-4P32-LW-N	IS	4	<i>V</i>	7	<i>-</i>	<i>-</i>	<i>-</i>	- V	V	<i>-</i>
32		RCN-2S32-SC	PS	2	-	-	V	-	-		-	
33		REZ-2S32-SC	PS	2	X	-	V	-	-	-	-	-
34		REL-4P32-RH-TP	IS	4	-	-	-	-	V	V	V	V
35		RELB-2S40-N	RS	2	V	-	V	-	-	-	-	-
36 37		REL-2P32-SC MARK VII 0-10V IZT-132-SC	IS PS	2	V	- V	✓ -	-	-	-	-	-
38		ILV-2S32-SC	PS PS	2	-	-	<i>_</i>	V	-	-		
39		VE232MVHIP	IS	2	√	V	V	V				-
40		VE232MVHIPE	IS	2	√	V	V	V	-	-	-	-
41		VE232MVHIPHE	IS	2	X	X	V	V	-	-	-	-
42 43	ESPEN	VE232MVHIPLE VE432MVHIP	IS IS	2	√	√ -	✓ -	✓ -	- V	- V	- V	- V
44		VE432MVHIPE	IS	4	-		-		<i>J</i>	<i>y</i>	<i>V</i>	<i>y</i>
45		VE432MVHIPHE	IS	4	-	-			V	V	V	V
46		NPY-120-232-LT8	PS	2	V	-	V	-	-	-	-	-
47		NPY-120-432-T8-B	IS	4	-	-	-	-	V	-	V	-
48	F. II.	NPY-120-432-T8-S	IS	4	-	-	-	-	V	-	V	-
49	Fulham	WHCG3-120-T8-IS WHCG5-120-T12-RS	IS RS	3 2	- V	-	J	-	✓ -	-	-	-
50 51		WHC65-120-112-RS WHL-120-L	IS	2	<i>y</i>	-	<i>y</i>	-				
52		WH5-120-L	IS	2	-		Х	-	-			
53		FB232MVE	IS	2	V	V	V	V	-	-		-
54		FB332MVE	IS	3	-	-	V	V	V	V	-	-
55		FB432MVE	IS	4	- /	/	/	/	V	V	V	V
56 57	Fusion	FB232MVE-HE FB232MVE-LHE	IS IS	2	V	-	J	-	-	-	-	-
58		FB232MVE-LHE FB432MVE-HE	IS IS	4	-	-	-	-	<i>-</i>	- V	- -	- -
59		FB232MVE-PPS-HE	PS	2	V	V	V	V			-	-
60		FB432MVE-PPS-HE	PS	4		-	-	-	V	V	V	V

Americanlite® LED lamps have been tested with the compatible ballasts shown on this chart. We are continually testing our LED lamps on various popular ballasts. We will continue to update this list as additional models are tested.

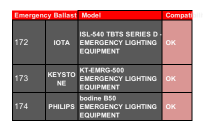
americanlite. T8 Direct Replacement Ballast List (Cont.)

	IS=INSTANT START PS=PROGRAMMED		N/A	X NO				ng-7pcs			3 add new	er 155 pcs standard	part numb
	RS=RAPID START	5.740											
			T8 Type A	Electroni	c Balla	st Co	npati	bility	List				
		95	Ballast Description			1 Lam			ps Load	3 Lamp	s Load		ps Load
		GE4	432MAXP-H/ULTRA GE232MAXP-H	IS IS	2	V	X	J	J	V .	-	√ -	✓ -
			GE232MAXP-L	IS	2	V	V	V	V	-	-	-	-
			GE332MAXP-L	IS	3	V	V	V	V	V	V	-	-
			GE132MAXP-N	IS	1	V	V	-	-	-	-	-	-
		GE	232-120RES-DIYB	IS	2	V	-	V	-	-	-	-	-
,			SE 232-120-PS-N	PS	2	V	-	V	-	-	-	-	-
8			GE232MAX-G-N	IS	2	V	V	V	V	-	-	-	-
9			GE232MAX-N	IS	2	V	V	V	V	-	-	-	-
0	GE		GE232-MVPS-L	PS	2	V	V	V	V	-	-	-	-
2		(GE232-MV-N GE-232-MVPS-H	IS PS	2	X	X	J	V	-	-	-	-
3			E332MAX90-V60	IS	3		-	X	X	V	V	-	-
4			GE332MV-N-DIY	IS	3	-	-	V	V	V	V	-	-
5			E432MAX-H-42T	IS	4	-	-	-	-	V	V	V	V
6			GE-232-MV-PS-L	PRO	2	V	Х	V	V	-	-	-	-
7			E232MVPS-N-VO3	PS	2	V	V	V	V	-	-	-	-
В		GE	E332MVPS-N-VO3	PS	3	-	-	V	V	V	V	-	-
9		GE	432MVPS-N-VO3	PS	4	-	-	-	-	V	V	V	V
0	Greenhill		GH2P59ISUNV	IS	2	X	X	V	V	-	-	-	-
1			GH4P32ISUNV	IS	4	-	-	-	-	V	V	V	V
32			P232IS/H/MV/HE	IS	2	X	X	V	V	-	-	-	-
13			EP332IS/L/MV/HE	IS	3	-	-	V	V	V	V	-	-
4	Halco		EP332IS/MV/MC	IS	3	-	-	V	V	V	V	/	-
5			EP432IS/L/MV/HE	IS	4	-	-	-	-	V	V	J	J
6			EP432IS/MV/MC NI-T8-32-P2SC-N	IS	4	- /	/	/	- -	V	✓ -		-
7	Huafeng		NI-18-32-P2SC-N NI-T8-32-P4MC-N	IS IS	2	-	✓ -	√ -	-	- V	<i>-</i>	-	- V
9			EB-232-UV-IS-N-P	IS	2	- -	V	<i>-</i>	V	-	_	-	-
0			EB-332-UV-IS-N-P	IS	3	-	-	V	V	V	V	-	-
1	Keystone		EB-432-UV-IS-N-P	IS	4	-	-	-	-	V	7	V	V
			B-232-UV-PS-VDIM	PS	2	-	-	V	V	-			
3		QTP	3x32T8/UNV PSX-SC	IS	3	-	-		-	Х	Х	-	-
4		QHE	4*32T8/UNV PSN-SC	PS	4	V	V	V	V	V	V	V	V
5		QTP	2*32T8/UNV ISN-SC	IS	2	V	V	V	V	-	-	-	-
;		QHE1>	K32T8/UNV ISH-HT-SC	IS	1	V	V	-	-	-	-	-	-
		QHE	1X32T8/UNV ISL-SC	IS	1	V	V	-	-	-	-	-	-
3		QHE	1X32T8/UNV ISN-SC	IS	1	V	V	-	-	-	-	-	-
9		QHE:	1x32T8/UNV DIM-TC	DIM	1	V	V	-	-	-	-	-	-
0		QHE:	1XLEDT8/UNV ISL-SC	IS	1	V	V	-	-	-	-	-	-
)1		QHE1	IXLEDT8/UNV ISN-SC	IS	1	V	V	-	-	-	-	-	-
12			LEDT8/UNV ISN-SC-G2	IS	1	V	V	-	-	-	-	-	-
13			LEDT8/UNV ISL-SC-G2	IS	2	V	V	V	V	-	-	-	-
14			LEDT8/UNV ISN-SC-G2	IS	2	V	V	V	V	-	-	-	-
)5			K32T8/UNV ISH-HT-SC	IS	2	V	V	V	V	-	-		-
)6			2X32T8/UNV ISL-SC	IS	2	V	V	V	V	-	-	-	-
17	OSRAM		2X32T8/UNV ISN-SC	IS	2	V	V	J	V				
8 a			2X32T8/UNV PSH-HT 2x32T8/UNV DIM-TC	PRO DIM	2			<i>V</i>	V	-	-	-	-
.0			3XLEDT8/UNV ISL-SC	IS	3	X	X	7	7	J	7	-	-
.0			SXLEDT8/UNV ISN-SC	IS IS	3	<i>y</i>	J	<i>J</i>	V	V	<i>V</i>	-	-
.2			LEDT8/UNV ISN-SC-G2	IS	3	V	V	<i>V</i>	V	V	√ ·		-
.3			3X32T8/UNV ISL-SC	IS	3	V	V	V	V	V	<i>V</i>	-	
4			3X32T8/UNV ISN-SC	IS	3	TBD	V	V	V	V	V	-	-
.5			X32T8/UNV ISN-SC-1	IS	3	V	V	V	V	V	V	-	-
.6			3X32T8/UNV PSN-SC	PRO	3	V	TBD	V	V	V	V	V	-
.7		QHE4X	LEDT8/UNV ISN-SC-G2	IS	4	V	V	V	V	V	V	V	V
18			4X32T8/UNV ISL-SC	IS	4	V	V	V	V	V	V	V	V
19			4X32T8/UNV ISN-SC	IS	4	V	V	V	V	V	V	V	V
20			1x32T8/UNV DIM-TCL	DIM	4	-	-	-	-	-	-	V	V
1		-	2*32T8/UNV ISN-SC	IS	2	V	V	V	V	-	-	-	-
2			3*32T8/UNVDIM-TC	DIM	3	-	-	-	-	V	V	-	-
3	Howard		4/32IS/MV/MC/HE	IS	4	V	-	V	-	V	V	V	V
4		EP	L3/32IS/MV/SC/HE	IS	3	V	V	V	V	V	V	-	-
5	POWER MASTER	2	*32T8-UNV-IS-L	IS	2	V	V	√	✓	-	-	-	-
ô	Robertson		RSW240T12120	PS	2	Х	-	Х	-	-	-	-	-
7	Sunpark		SL15T	PS	2	V	-	V	-	-		-	-
28		E	BB-T8/UVH-2x32	IS	2	V	V	V	V	-	-	-	-
29	Premium		BB-T8/UVH-3x32	IS	3	-	-	-	-	V	V	-	-
30	Dealfi		EB-332IS-U	IS	3	-	-	V	V	V	V	-	-
31	Pacific		EB-432IS-U	IS	4	-	-	-	-	V	V	V	V
32	TCP		E4P32PSVNVE	IS	4	V	V	V	V	V	V	V	V
33	PLUSRITE		BAF232IS/MV/H	IS	2	V	V	V	V	-	-	-	-
34			B232SR120S30	PS	2	-	-	V	-	-	-	-	-
35	Universal		B232IUNVHP-N	IS	2	-	-	V	V	-	-	-	-
36	Universal		B432IUNVHP-A	IS	4	-	-	-	-	V	V	V	V
			B332IUNVHIP-A	IS	3	V	V	V	V	V	V		

 $American lite_{\circledast} \ LED \ lamps \ have \ been \ tested \ with \ the \ compatible \ ballasts \ shown \ on \ this \ chart. \ We \ are \ continually \ testing \ our \ LED \ lamps \ on \ various \ popular \ ballasts. \ We \ will \ continue \ to \ update \ this \ list \ as \ additional \ models \ are \ tested.$



This Ballast List is provided for guidance when selecting a ballast and lamp combination. Lamps were tested for compatibility with the above listed Ballasts.Ballasts do not appear on the chart might still be compatible but have not been tested



Americanlite® LED lamps have been tested with the compatible ballasts shown on this chart. We are continually testing our LED lamps on various popular ballasts. We will continue to update this list as additional models are tested.

americanlite. T5 Direct Replacement Ballast List

		DALLACT	LAMD	INPUT	
NO	BRAND	BALLAST ITEM	LAMP QTY	VOLTAGE	
		ITEN	QII	(V)	RESULT
			1	120	√
1		B228PUNV	1	277	√
1		-C	_	120	√
			2	277	√
	1			120	√ ·
	AccuSTart	B228PUNV	1	277	· √
2	(迈特)	-N		120	√
			2	277	
	-		1	211	X
3		B228PU95S		120	<i>X</i> √
		50D	2	277	√
				120	√
		Centium	1	277	
4		ICN-2S-28		120	
			2	277	1/
	-				√ √
		Centium	1	120	
5	ADVANCE	ICN-2S-28-		277	√
		T	2	120	√
				277	√
			1	120	√
6		ICN-2S28-		277	√
		N	2	120	√
				277	√
			1	120	√
7	KEYSTONE	KTEB-	•	277	\checkmark
		228HE-UV	2	120	
				277	$\sqrt{}$
		PROFESSIO	1	120	\checkmark
8	Robertson	NALQTP5		277	
		2*54	2	120	\checkmark
				277	\checkmark
			1	120	\checkmark
9	RACEHORS	RHA-UNV-		277	\checkmark
9	E	228-L T5	2	120	√
				277	\checkmark
			1	120	√
10	OCDANA	QHE2*28T5	1	277	√
10	OSRAM	/UNV PSN	3	120	√
			2	277	√
			а	120	√
1.1	CVILVANUA	QTP	1	277	√
11	SYLVANIA	2*28T5/UN	_	120	√ ·
		V PSN	2	277	· √
	1	1	1		X
12	HEP	SD 214-35		120	
.=		UNI	2	277	
L	I.				V

Americanlite $_{\odot}$ LED T5 lamps have been tested with the compatible ballasts shown on this chart. We are continually testing our LED lamps on various popular ballasts. We will continue to update this list as additional models are tested.

americanlite. T5 Direct Replacement Ballast List

						List				
									0 54W 4FT	
	Ballast Description			p Load		ps Load		os Load		ps Load
Brand	Part Number	Number of Lamps		Voltage		Voltage		/oltage		Voltage
	KTEB-254HO-UV-PS/A		120V	277V	120V	277V	120V	277V -	120V	277
Keystone	KTEB-254HO-UV-PS/A	2	· ·	×	· ·		_	_	-	_
	KTEB-454HO-UV-PS	4		,	,	,	-	-	-	-
	EL1/254A26	2	-	,	,	,	-	_		_
	HCN-4S54-2LS-H	2	×	×	×	×	_	_	-	
	ICN-2S54	2		,	,	~	_	_		_
	ICN-2554-N	2		,	,	,	-	_	_	
	ICN-2S54-T	2		,	,	,	_	_	_	_
Advance	ICN-2S54-90C-N	2		,	,	,	_	_	_	
	IOP-2PSP54-SC	2	×	×	×	×	_	_		
	IZT-2S54-D	2	-		,	,	_	_		_
	ICN-4S54-90C-2LS-G	4	_	_	,	,	,	,	,	,
	IOP-4PSP54-2LS-G	4	×	×	×	×	×	×	×	×
Damar	26947A	2	-	,	,	,	-	-	-	_
June	VE454MVHRP	4			,	,	,	,	,	,
Espen	VE254MVHRP	2		,	-			_		
	RHA-UNV-254-LT5	2	,	,	,	,	_	_	_	_
Fulham	RHA-UNV-454-LT5	4	,	,	,	,	,	,	×	×
	WH5-120-L	2	×		×	_	_	_	-	_
	FB254T5MVE	2	-	,	,	,	_	_	-	
Fusion	FB454T5MVE	4	-			_	,	,	,	,
	GE254MVPS-D	2	×	×	×	×	_	_		
	GE254MVPS-D-1	2	,	,	,	,	-	-	_	_
GE	GE254MVPS90-A	2	×	×	×	×	_	_	_	_
	GE454MVPS90-F	4	×	×	×	×	×	×	×	×
	EP254HO/PS/MV/MC	2	,	,		,	-	-	-	-
Halco	EP454HO/PS/MV	4			,	,	,	,	,	,
	SI 254-58 UNI	2	-	_	×	×	-	-	-	
HEP	SD 254-58 UNI	2	-	_	,	,	_	_	_	-
	ENP-T5-54-S2MC	2	,	,	,	,	-	_	-	_
Huafeng	ENP-T5-54-S4LC	4	-	-	,	,	×	×	,	,
Liyuan	LYEB5812	2	×	×	,	,	-	-		
Luma	BLF254-U	2	-	,	,	,	-	-	-	
Maxiite	SKEU542HOP/SC	2	-	-	-	,	-	-	-	
	QHE 2x54T5HO/ UNV PSN	2	,	,	,	,	-	-	-	_
	QT 2x54/120PHO-DIM	2	-	-	×	-	-	-	-	-
	QTP 2x54T5H0/UNV PSN	2			-					
	QTP 2x54T5HO/ UNV PSN HT	2	,	,	-	,	-	-		_
Osram	QTP 2x54T5HO/UNV PSN 80-SC	2		-	-	1	-	-	-	-
	QHE 4x54T5HO/UNV PSN HT SCL	4	,	,	,	,	,	,	1	
	QHE 4x54T5HO/ UNV PSN HT SCL [DOE]	4	,			,	,	,	1	,
	QTP 4x54T5HO/ UNV PSN HT W	4	,	,	,	,	,	,	1	
Pacific	EB-254PRS-U	2		-		1	-	-	-	-
Roberson	PSB454T5MV	4	-			,	1	1	1	
Sunpark	U-2/54T5H0	2		-	-	1	-	-	-	-
	SLFE-254 T5HO-120MV-90C	2	,	,	,	,	-	-	-	-
Symban	SLFE-454 T5HO-120MV-90C	4	,	,	,	,				
Standard	E154T5PS120-277/N/HO	1		-	-	-	-	-	-	-
	E245T5H0PS120-277/N/XTRM	2		-	-	1	-	-	-	-
	E454T5HOPS120-277/N/XTRM	4	-	-	-	-	1			
lltrasave	ER254120MHT-W	2	-				-	-	-	-
	B254PUNV-D	2					-	-	-	-
	B254PUNVHB-D	2		-	-	,	-	-	-	-
Jniversal	B454PUNV-E	4		1	1	,		,		
	B454PUNVHB-E	4		-	-	1		,		-

Ballast Description		1 Lamp Load		2 Lamps Load		3 Lamps Load		4 Lamps Load		
Brand	Part Number	Number of Lamps	Input Voltage		Input Voltage		Input Voltage		Input Voltage	
	rait Number		347V	480V	347V	480V	347V	480V	347V	480V
Advance	HCN-2S54-90C-WL	2		1			-	-	-	-
Advance	HCN-4S54-90C-2LS-G	4								
Fusion	FB454347T5E	4	-	-	-	-		-		-
Osram	QHE 2x54T5HO/347-480PSN HT	2		1			-	-	-	-
Usram	QHE 4x54T5HO/347-480PSN HT SCL	4	×	×	×	×	×	×	×	×
Comban	SLFE-254 T5HO-347V-90C	2		-		-	-	-	-	-
Symban	SLFE-454 T5HO-347V-90C	2		-		-		-		-
Standard	E254T5HOPS347/N/XTRM	2		-		-	-	-	-	-
Staridard	E454T5HOPS347/N/XTRM	4		-		-		-		-

18W

Lamp #	Voltage			
	120			
2	277			
	120			
1	277			
	120			
2	277			
	120			
1	277			
	120			
2	277			
	120			
1	277			
2	120			
1	120			
	120			
2	277			
	120			
1	277			
	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2			

This ballast list is provided for guidance when selecting a ballast and lamp combination. Lamps were tested for compatibility with the above listed balasts. Ballasts that do not appear on the chart might still be compatible but have not been tested.

4	Compatible
/	Ballast has no wiring diagram for such installation
Х	NOT Compatible

Brand	Model	Compatibility							
			1 Lamp	2 Lamps					
		120V	277V	347V	120V	277V			
PHILIPS	ICF-2S13-H1-LD	1	√	/	√	1	/		
	ICF-2S13-M1-BS	1	√	/	4	4	/		
	ICF-2S18-M1-BS	√	√	/	1	1	/		
	RMB-1P13-S1	- ✓	/	/	/	/	/		
	ICF-2S18-H1-LD	√	√	/	1	1	/		
	ICF-2S42-M2-LD	- √	X	/	1	X	/		
	REZ-2T42-M3-BS	√	/	/	4	/	/		
	REZ-2Q26-M2-BS	- ✓	/	/	1	/	/		
	VEZ-2Q26-M2-LD	/	1	/	/	1	/		
	VEZ-1T42-M2-LD	/	1	,	' /	/	/		
KEYSTONE	KTEB-226-UV-PS-DW	1	J	,	1	1	,		
	KTEB-242-UV-PS-DW	1	J	,	1	1	,		
	KTEB-242-UV-RS-DW	X (High Power)	X (High Power)	/	1	1	,		
	KTEB-218-UV-RS-DW	√ (mg// onc/)	√ (g o)	,	1	i	,		
	KTEB-218-UV-PS-DW	1	1	/	1	1	,		
	KTEB-126-1-TP	1	/	' ,	/	/	,		
	KTEB-126-1-TP-SC/HB	7	',	' ,	+ ',	',	,		
DSRAM	QTP 2*26CF/UNV DM PEM	1	1	,	1	1	,		
SYLVANIA	QTP2*26CF/UNV QS		J	,	•	1	<u>'</u>		
ILVANIA	QTP 2*26/32/42CF/UNV TM	X (Very Low Power)		/	X (Flickering)		/		
		X (Unstable Power)	X (Unstable Power)	/	X (Flickering)	X (Flickering)			
	QTP 1/2*18F/UNV DM	√ .	√	/	·	1			
	QTP 2*26CF/UNV DM QTP 2*26/32/42 CF/UNV DM	X (Unstable Power)	X (Unstable Power)	/	X (Flickering)	X (Flickering)	/		
	PEM	A (Offstable Fower)	A (Ulistable Fower)	/	A (Flickering)	A (Flickering)	,		
HOWARD	EP2/26CF/MV/2	√	√	/	√	√	/		
	EP2/42CF/MV/2	4	4	/	4	4	/		
SE .	GEC242-MVPS-3W	√	√	/	√	√	/		
	GEC218-MVPS-3W	- √	4	/	X	√	/		
	GEC226-MVPS-3W	√	√	/	√	√	/		
WORK HORSE	WH2-120-C	√	/	/	√	/	/		
	WH33-120-C	- √	/	/	4	/	/		
	RHA-UNV-226-C	√	√	/	√	√	/		
	EHA-UNV-242-C	4	√	/	4	4	/		
STANDARD	E22142-UV-TDE FLX	- √	1	/	1	4	/		
	E1321-UV-S	X (Flickering)	X (Flickering)	/	X (Unstable Power	X (Unstable Power)	/		
	E21338-UV-TDE FLX	1	√	/	1	1	/		
	E22142-UV-TDE FLX	1	1	,	1	1	,		
	E22142-347-TDX-FLX	/	/	J	/	/	J		
	E22642-347-A-TDX-FLX	<u>'</u>	,	J	,	,	1		
	E22642-UV-A-TDX FLX	1	1	/	1	1	/		
	E2150-347S	/	/	J	/	/	1		
	E2150-UV-S	1	1	/	1	1	/		
	ED22150-120-277-SL LB	J	√	', '	→	4	'		
		7	7	/		,	/		
	ED22150-347-BLS GLB	V (51) 1	/ V (EE)	√	/	/	1		
	ED2150-UV-BS	X (Flickering)	X (Flickering)	/	√	1			
ONY	NPY-120-226-CFL	X (High Power)	/	/	X (High Power)	/	/		
RIAD	C2642UNVME	√	√	/	√	√	/		
	C218UNVME	1	√	/	4	4	/		
	C2642/347ME	/	/	4	1	/	4		
	C218/347ME	/	/	√	/	/	1		
	C213/347ME	/	/	4	/	/	4		
	C242/347ME	/	/	Х	/	/	Х		

This ballast list is provided for guidance when selecting a ballast and lamp combination. Lamps were tested for compatibility with the above listed balasts. Ballasts that do not appear on the chart might still be compatible but have not been tested.



Warranty

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

All our equipment is 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.