

Project Name
Product Code
SKU No
Memo
Data



T8 LEDQUICK-KIT 2FT











PRODUCT DESCRIPTION

Above All's External Drive LED Type C tubes are ideal for customers with older fluorescent ballasts who want to maximize efficiency, but don't want to install Type B linear voltage retrofit lamps. It's compatible with our LED emergency backup solutions and dimming controls. Above All Type C LED tubes offer high system efficacy, guaranteed system compatibility, and the greatest overall performance. Best of all, Type C LED tubes are eligible for unique rebate opportunities. Type C TLED lamps, retrofit kits, and new luminaires all lend themselves to greater controllability. If the fixtures are in general good condition, Type C TLED lamps are great solution. If dimming is desired for daylight control response and to enhance teacher control of the classroom or other spaces, consider Type C TLED lamps.

Ordering Information

Example: T810D40EX1G-FW06

Size	Watts	Dimmable	ССТ	One Driver with Tubes	Сар	Lens Type	Lens Type
T8	10 - 10W/ Tube	D - 0-10V dimmable	35 - 3500K 40 - 4000K	EX1 - one driver with one tube EX2 - one driver with two tube EX3 - one driver with three tube EX4 - one driver with four tube	G - G13	FW - Frost White	06 - 2FT

^{*} Special Order-Ask Customer Service for Details.

PERFORMANCE

CRI

80

CCT

3500K, 4000K

Dimming

0-10V Dimming Standard

Working Temperature
-4°F - 113°F

Certifications

- cULus Conforms to
 UL Std. 1598 & 1598C
 Cert. to CSA Std. C22.2
 No.250.0 & 250.1
- DLC Listed
- RoHs compliant

SPECIFICATION

Tube System	1-Tube system	2-Tube system	3-Tube system	4-Tube system
Voltage	120-277VAC	120-277VAC	120-277VAC	120-277VAC
Power	10W	20W	30W	40W
Color Temperature	3500K/4000K	3500K/4000K	3500K/4000K	3500K/4000K
Power Factor	0.95	0.95	0.95	0.95
Lumen Output	1300lm(One lamp)	2600lm(Two lamps)	3900lm(Three lamps)	5200lm(Four lamps)
LPW .	130 ` ' '	130 ` ,	130 ` ′	130
CRI	Ra>80	Ra>80	Ra>80	Ra>80
Beam Angle	120°	120°	120°	120°
Harmonic Distortion	<20%	<20%	<20%	<20%
Base Type	G13 Bi-Pin	G13 Bi-Pin/D shape	G13 Bi-Pin/D shape	G13 Bi-Pin/D shape
Life Time	50000H	50000H	50000H	50000H
Operating Temperature	-4°F~113°F	-4°F~113°F	-4°F~113°F	-4°F~113°F
Operation Environment	Indoor	Indoor	Indoor	Indoor
Dimension(L-W-H)	Ф1" *23.88"	Ф1" *23.88"	Ф1" *23.88"	Ф1" *23.88"
Weig (lbs)	0.675lb	1.9lb	2.7lb	3.13lb
Standard	UL/FCC/RoHS/DLC	UL/FCC/RoHS/ DLC	UL/FCC/RoHS/ DLC	UL/FCC/RoHS/ DLC



Project Name
Product Code
SKU No
Memo
Data



T8 LEDQUICK-KIT 3FT









PRODUCT DESCRIPTION

Above All's External Drive LED Type C tubes are ideal for customers with older fluorescent ballasts who want to maximize efficiency, but don't want to install Type B linear voltage retrofit lamps. It's compatible with our LED emergency backup solutions and dimming controls. Above All Type C LED tubes offer high system efficacy, guaranteed system compatibility, and the greatest overall performance. Best of all, Type C LED tubes are eligible for unique rebate opportunities. Type C TLED lamps, retrofit kits, and new luminaires all lend themselves to greater controllability. If the fixtures are in general good condition, Type C TLED lamps are great solution. If dimming is desired for daylight control response and to enhance teacher control of the classroom or other spaces, consider Type C TLED lamps.

Ordering Information

Example: T812D40EX1G-FW09

Size	Watts	Dimmable	ССТ	One Driver with Tubes	Сар	Lens Type	Lens Type
Т8	12- 12W/ Tube	D - 0-10V dimmable	40 - 4000K	EX1 - one driver with one tube	G - G13	FW - Frost White	09 - 3FT
				EX2 - one driver with two tube			
				EX3 - one driver with three tube			
				EX4 - one driver with four tube			

^{*} Special Order-Ask Customer Service for Details.

PERFORMANCE

CRI

80

CCT

4000K

Dimming

0-10V Dimming Standard

Working Temperature
-4°F - 113°F

Certifications

- cULus Conforms to
 UL Std. 1598 & 1598C
 Cert. to CSA Std. C22.2
 No.250.0 & 250.1
- RoHs compliant

SPECIFICATION

Tube System	1-Tube system	2-Tube system	3-Tube system	4-Tube system
Voltage	120-277VAC	120-277VAC	120-277VAC	120-277VAC
Power	12W	24W	36W	48W
Color Temperature	4000K	4000K	4000K	4000K
Power Factor	0.95	0.95	0.95	0.95
Lumen Output	1560lm(One lamp)	3120lm(Two lamps)	4680lm(Three lamps)	6240lm(Four lamps)
LPW	130	130	130	130
CRI	Ra>80	Ra>80	Ra>80	Ra>80
Beam Angle	120°	120°	120°	120°
Harmonic Distortion	<20%	<20%	<20%	<20%
Base Type	G13 Bi-Pin	G13 Bi-Pin/D shape	G13 Bi-Pin/D shape	G13 Bi-Pin/D shape
Life Time	50000H	50000H	50000H	50000H
Operating Temperature	-4°F~113°F	-4°F~113°F	-4°F~113°F	-4°F~113°F
Operation Environment	Indoor	Indoor	Indoor	Indoor
Dimension(L-W-H)	Ф1" *35.4"	Ф1" *35.4"	Ф1" *35.4"	Ф1" *35.4"
Weig (lbs)	0.75lb	2.0lb	2.9lb	3.5lb
Standard	UL/FCC/RoHS	UL/FCC/RoHS	UL/FCC/RoHS	UL/FCC/RoHS



Project Name
Product Code
SKU No
Memo
Data



T8 LEDQUICK-KIT 4FT













PRODUCT DESCRIPTION

Above All's External Drive LED Type C tubes are ideal for customers with older fluorescent ballasts who want to maximize efficiency, but don't want to install Type B linear voltage retrofit lamps. It's compatible with our LED emergency backup solutions and dimming controls. Above All Type C LED tubes offer high system efficacy, guaranteed system compatibility, and the greatest overall performance. Best of all, Type C LED tubes are eligible for unique rebate opportunities. Type C TLED lamps, retrofit kits, and new luminaires all lend themselves to greater controllability. If the fixtures are in general good condition, Type C TLED lamps are great solution. If dimming is desired for daylight control response and to enhance teacher control of the classroom or other spaces, consider Type C TLED lamps.

Ordering Information

Example: T815D40EX1G-FW12

Size	Watts	Dimmable	ССТ	One Driver with Tubes	Сар	Lens Type	Lens Type
T8	15 - 15W/ Tube	D - 0-10V dimmable	35 - 3500K	EX1 - one driver with one tube	G - G13	FW - Frost White	12 - 4FT
	Tube	ummasic	40 - 4000K	EX2 - one driver		Willie	
				with two tube			
				EX3 - one driver with three tube			
				EX4 - one driver with four tube			

^{*} Special Order-Ask Customer Service for Details.

PERFORMANCE

CRI

80

CCT

3500K, 4000K

Dimming

0-10V Dimming Standard

Working Temperature -4°F - 113°F

Certifications

- **cULus Conforms to** UL Std. 1598 & 1598C Cert. to CSA Std. C22.2 No.250.0 & 250.1
- **DLC listed**
- RoHs compliant

SPECIFICATION

Tube System	1-Tube system	2-Tube system	3-Tube system	4-Tube system
Voltage	120-277VAC	120-277VAC	120-277VAC	120-277VAC
Power	15W	30W	45W	60W
Color Temperature	3500K/4000K	3500K/4000K	3500K/4000K	3500K/4000K
Power Factor	0.95	0.95	0.95	0.95
Lumen Output	1950lm(One lamp)	3900lm(Two lamps)	5850lm(Three lamps)	7800lm(Four lamps)
LPW	130	130	130	130
CRI	Ra>80	Ra>80	Ra>80	Ra>80
Beam Angle	120°	120°	120°	120°
Harmonic Distortion	<20%	<20%	<20%	<20%
Base Type	G13 Bi-Pin	G13 Bi-Pin/D shape	G13 Bi-Pin/D shape	G13 Bi-Pin/D shape
Life Time	50000H	50000H	50000H	50000H
Operating Temperature	-4°F~113°F	-4°F~113°F	-4°F~113°F	-4°F~113°F
Operation Environment	Indoor	Indoor	Indoor	Indoor
Dimension(L-W-H)	Ф1" *47.76"	Ф1" *47.76"	Ф1" *47.76"	Ф1" *47.76"
Weig (lbs)	0.95lb	2.2lb	3.5lb	4.8lb
Standard	UL/FCC/RoHS/DLC	UL/FCC/RoHS/ DLC	UL/FCC/RoHS/ DLC	UL/FCC/RoHS/ DLC