



## 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	CCT	One Driver with Tubes	Cap	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.

### 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)	Φ1" *23.88"	Φ1" *23.88"	Φ1" *23.88"	Φ1" *23.88"
Weight (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



# 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	CCT	One Driver with Tubes	Cap	Lens Type	Lens Type
T8	12- 12W/Tube	D - 0-10V dimmable	40 - 4000K	<b>EX1</b> - one driver with one tube	G - G13	FW - Frost White	09 - 3FT
				<b>EX2</b> - one driver with two tube			
				<b>EX3</b> - one driver with three tube			
				<b>EX4</b> - one driver with four tube			

\* Special Order-Ask Customer Service for Details.

## SPECIFICATION

Tube System	1-Tube system	2-Tube system	3-Tube system	4-Tube system
<b>Voltage</b>	120-277VAC	120-277VAC	120-277VAC	120-277VAC
<b>Power</b>	12W	24W	36W	48W
<b>Color Temperature</b>	4000K	4000K	4000K	4000K
<b>Power Factor</b>	0.95	0.95	0.95	0.95
<b>Lumen Output</b>	1560lm(One lamp)	3120lm(Two lamps)	4680lm(Three lamps)	6240lm(Four lamps)
<b>LPW</b>	130	130	130	130
<b>CRI</b>	Ra>80	Ra>80	Ra>80	Ra>80
<b>Beam Angle</b>	120°	120°	120°	120°
<b>Harmonic Distortion</b>	<20%	<20%	<20%	<20%
<b>Base Type</b>	G13 Bi-Pin	G13 Bi-Pin/D shape	G13 Bi-Pin/D shape	G13 Bi-Pin/D shape
<b>Life Time</b>	50000H	50000H	50000H	50000H
<b>Operating Temperature</b>	-4°F~113°F	-4°F~113°F	-4°F~113°F	-4°F~113°F
<b>Operation Environment</b>	Indoor	Indoor	Indoor	Indoor
<b>Dimension(L-W-H)</b>	Φ1" *35.4"	Φ1" *35.4"	Φ1" *35.4"	Φ1" *35.4"
<b>Weight (lbs)</b>	0.75lb	2.0lb	2.9lb	3.5lb
<b>Standard</b>	UL/FCC/RoHS	UL/FCC/RoHS	UL/FCC/RoHS	UL/FCC/RoHS



# 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	CCT	One Driver with Tubes	Cap	Lens Type	Lens Type
T8	15 - 15W/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	12 - 4FT

\* Special Order-Ask Customer Service for Details.

## 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)	Φ1" *47.76"	Φ1" *47.76"	Φ1" *47.76"	Φ1" *47.76"
Weight (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