





KT-LEDXT8-XXP2SF-8CSK-DX2

DESCRIPTION

LED Sign Lamp | Double-Sided Illumination | Color Select | Contractor Prime | Rotatable End Caps | Single or Double Ended Power | 120-277V Input

APPLICATION

Replacement for conventional T12HO and T8HO fluorescent lamps for single- or double-sided sign applications











PRODUCT FEATURES

- Keystone Color Select Technology (4000/5000/6500K)
- Ideal for both single-sided and double-sided signs
- 50,000+ hour lifetime
- 120-277V input
- Frosted Lens provides diffuse distribution and eliminates pixelation
- · Listed in the UL SAM Manual
- Effective 360° beam spread
- Rotatable end caps
- Double-sided design provides even lighting in signs with no hot-spotting
- Over 50% more energy efficient than HO fluorescent lamps
- UL Classified: LED sign retrofit, evaluated to UL 48 / UL 879A Standards
- Installs using existing sockets in the sign; all necessary wiring can be done within ballast raceway
- No external driver or power supply needed
- Operating temperature: -30°C/-22°F to 55°C/131°F
- Power Factor > 0.9, THD < 20%

PERFORMANCE SPECIFICATIONS

Catalog Number	Nominal Length	Wattage	Selectable CCT	Lumens	Efficacy	Input Current	CRI	Socket Type
KT-LED7T8-18P2SF-8CSK-DX2	18"	7W	4000K	900	128 lm/W		> 80	
			5000K	950	135 lm/W	65mA		
			6500K	850	121 lm/W			
KT-LED9T8-24P2SF-8CSK-DX2	24"	9W	4000K	1,200	133 lm/W	85mA		R17d
			5000K	1,250	138 lm/W			
			6500K	1,150	127 lm/W			
			4000K	1,450	131 lm/W			
KT-LED11T8-30P2SF-8CSK-DX2	30"	11W	5000K	1,550	140 lm/W	100mA		
			6500K	1,400	127 lm/W			
	36"	12W	4000K	1,600	133 lm/W	115mA		
KT-LED12T8-36P2SF-8CSK-DX2			5000K	1,700	141 lm/W			
			6500K	1,550	129 lm/W			
	42"	15W	4000K	1,950	130 lm/W	140mA		
KT-LED15T8-42P2SF-8CSK-DX2			5000K	2,050	136 lm/W			
			6500K	1,900	126 lm/W			
KT-LED18T8-48P2SF-8CSK-DX2	48"	18W	4000K	2,400	133 lm/W	165mA		
			5000K	2,500	138 lm/W			
			6500K	2,350	130 lm/W			
KT-LED24T8-60P2SF-8CSK-DX2	60"	24W	4000K	3,200	133 lm/W	225mA		
			5000K	3,300	137 lm/W			
			6500K	3,150	131 lm/W			

(Product Specifications continued on next page)







KT-LEDXT8-XXP2SF-8CSK-DX2

PERFORMANCE SPECIFICATIONS (CONTINUED)

Catalog Number	Nominal Length	Wattage	Selectable CCT	Lumens	Efficacy	Input Current	CRI	Socket Type
KT-LED26T8-64P2SF-8CSK-DX2	64"	26W	4000K	3,400	130 lm/W			
			5000K	3,500	134 lm/W	240mA		
			6500K	3,350	128 lm/W			
		30W	4000K	4,000	133 lm/W	280mA		R17d
KT-LED30T8-72P2SF-8CSK-DX2	72"		5000K	4,150	138 lm/W			
			6500K	3,950	131 lm/W			
			4000K	4,300	134 lm/W		> 80	
KT-LED32T8-84P2SF-8CSK-DX2	84"	32W	5000K	4,450	139 lm/W	320mA		
			6500K	4,200	131 lm/W			
	96"	36W	4000K	4,850	134 lm/W	330mA		
KT-LED36T8-96P2SF-8CSK-DX2			5000K	5,050	140 lm/W			
			6500K	4,750	131 lm/W			
	108"	42W	4000K	5,600	133 lm/W	420mA		
KT-LED42T8-108P2SF-8CSK-DX2			5000K	5,800	138 lm/W			
			6500K	5,500	130 lm/W			
KT-LED45T8-117P2SF-8CSK-DX2	117"	45W	4000K	6,000	133 lm/W	430mA		
			5000K	6,200	137 lm/W			
			6500K	5,900	131 lm/W			
KT-LED48T8-120P2SF-8CSK-DX2	120"	48W	4000K	6,350	132 lm/W	480mA		
			5000K	6,550	136 lm/W			
			6500K	6,250	130 lm/W			



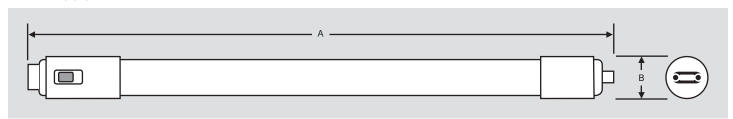




KT-LEDXXT8-XXXP2SF-8CSK-DX2

PHYSICAL SPECIFICATIONS

LAMP DIMENSIONS



Ostala a Namahan	Overa	D:(D)		
Catalog Number	Nominal Length	Min.	Max.	Diameter (B)
KT-LED7T8-18P2SF-8CSK-DX2	15.81"	15.72"	15.91"	
KT-LED9T8-24P2SF-8CSK-DX2	21.81"	21.72"	21.91"	
KT-LED11T8-30P2SF-8CSK-DX2	27.81"	27.72"	27.91"	
KT-LED12T8-36P2SF-8CSK-DX2	33.81"	33.72"	33.91"	
KT-LED15T8-42P2SF-8CSK-DX2	39.81"	39.72"	39.91"	
KT-LED18T8-48P2SF-8CSK-DX2	45.81"	45.72"	45.91"	
KT-LED24T8-60P2SF-8CSK-DX2	57.81"	57.72"	57.91"	1.14"
KT-LED26T8-64P2SF-8CSK-DX2	61.81"	61.72"	61.91"	1.14
KT-LED30T8-72P2SF-8CSK-DX2	69.81"	69.72"	69.91"	
KT-LED32T8-84P2SF-8CSK-DX2	81.81"	81.72"	81.91"	
KT-LED36T8-96P2SF-8CSK-DX2	93.81"	93.72"	93.91"	
KT-LED42T8-108P2SF-8CSK-DX2	105.81"	105.72"	105.91"	
KT-LED45T8-117P2SF-8CSK-DX2	114.81"	114.72"	114.91"	
KT-LED48T8-120P2SF-8CSK-DX2	117.81"	117.72"	117.91"	

ACCESSORIES (SOLD SEPARATELY)

Catalog Number	Description				
KTSP-10KV	External surge protector; Input voltage 120 –277V; Max. peak current: 10KV; IP65 Rated				
KT-SH-4L-CABLE-KIT	Cable kit for 1–4 lamp applications; designed to prevent lamp sagging for horizontal applications over 8' long; includes options for mounting via magnets or tek screws				
KT-SH-6L-CABLE-KIT	Cable kit for 1–6 lamp applications. Designed to prevent lamp sagging for horizontal applications over 8' long; Includes options for mounting via magnets or tek screws				







KT-LEDXXT8-XXXP2SF-8CSK-DX2

ORDERING INFORMATION

CATALOG NUMBER	PACK QTY.	UPC	EASY CODE
KT-LED7T8-18P2SF-8CSK-DX2		843654163260	DJX-43
KT-LED9T8-24P2SF-8CSK-DX2		843654163277	SRP-02
KT-LED11T8-30P2SF-8CSK-DX2	10	843654163284	KJF-31
KT-LED12T8-36P2SF-8CSK-DX2		843654163291	ZDI-95
KT-LED15T8-42P2SF-8CSK-DX2		843654163307	QLM-42
KT-LED18T8-48P2SF-8CSK-DX2		843654163314	UCA-59
KT-LED24T8-60P2SF-8CSK-DX2		843654163321	FQT-79
KT-LED26T8-64P2SF-8CSK-DX2	10	843654163338	ZAB-98
KT-LED30T8-72P2SF-8CSK-DX2		843654163345	PDT-54
KT-LED32T8-84P2SF-8CSK-DX2		843654163352	VVP-57
KT-LED36T8-96P2SF-8CSK-DX2		843654163369	COL-70
KT-LED42T8-108P2SF-8CSK-DX2		843654163376	LAS-61
KT-LED45T8-117P2SF-8CSK-DX2		843654163383	QNT-05
KT-LED48T8-120P2SF-8CSK-DX2		843654163390	LMK-01

CATALOG NUMBER BREAKDOWN

KT-LEDXXT8-XXXP2SF-8CSK-DX2

1 Keystone Technologies

- 2 LED Lamp
- 3 Wattage
- 4 Lamp Type
- **5** Nominal Length
- 6 Plastic
- 7 Double-Sided
- 8 Frosted Lens
- 9 CRI
- 10 Color Select
- 11 Color Select Designation
- 12 Single or Double-Ended Line Voltage Wiring

