

## **LED** Fluorescent Replacement

Find the perfect LED alternative for fluorescent lamps while eliminating mercury content from your lighting system. Increased energy efficiency makes these lamps the ideal replacement for any application.

- Quality glass encasing ensures protection against tube yellowing and brittleness.
- LED lamps significantly reduce costly re-lamping charges.
- No start-up time required compared to traditional fluorescent lamps.

## LED Ballast bypass - double ended

- · Perfect for long term installations; no need to go back and replace the ballast at a later time.
- Best system efficiency; no additional power consumption from the ballast.
- · Entirely safe to install; an embedded switch is used to validate connection before locking tube into place. Therefore, power will come through only once it is safely installed, eliminating any risk of electrical shock.
- No need to change sockets; can operate with shunted and non-shunted sockets.



**T8 Ballast Bypass** 277-347 V



120-347 V

							• • • •	-				
Order	Description		Watts	Base		Color		(	CRI	Life	Lumen	Case
ode			(W)		temp. (K)					L70 (hrs)	output (Im)	qty (master)
<b>F8 R</b> v	pass-double ended											
2' 120-	-											
2 120- 684261	T8/S2/9W/840/24/BYP/120-277/ND/STD	h	9	G13		4 000		,	82	56 000	1 200	25
3' 120-		,	5	uio		4 000		,	52	50 000	1200	20
58429	T8/S2/12W/840/36/BYP/120-277/ND/ST	D	12	G13		4 000		;	82	56 000	1 500	25
4' 120-		D		aro		1000		,	J.L	00000	1 000	20
58431	T8/S2/12.5W/835/48/BYP/120-277/ND/S	TD	12.5	G13		3 500		1	82	56 000	1 650	25
58432	T8/S2/12.5W/840/48/BYP/120-277/ND/S		12.5	G13		4 000			82	56 000	1 750	25
68433 <sup>1</sup>	T8/S2/12.5W/850/48/BYP/120-277/ND/S	STD	12.5	G13		5 000		1	82	56 000	1 800	25
68434	T8/S2/15W/835/48/BYP/120-277/ND/STI	D	15	G13		3 500		8	82	56 000	2 000	25
68435	T8/S2/15W/840/48/BYP/120-277/ND/ST	D	15	G13		4 000		1	82	56 000	2 200	25
68436	T8/S2/15W/850/48/BYP/120-277/ND/ST	D	15	G13		5 000		1	82	56 000	2 200	25
4' 120-	277 V 5 CCT Selectable											
69194	T8/14W/80/5CCT/48/BYP/120-277/STD		14	G13	3 000/3 50	0/4 000/	5 000/6 500	) 8	80	50 000	1 800	25
69195	T8/17W/80/5CCT/48/BYP/120-277/STD		17	G13	3 000/3 50	0/4 000/	5 000/6 500	) (	80	50 000	2 200	25
4' 277-	-347V											
67377 <sup>2</sup>	T8/15W/835/48/BYP/277-347/ND/STD		15	G13		3 500		8	82	50 000	2 000	25
4' 120-	-347V											
68437	T8/S2/11.5W/835/48/BYP/120-347/ND/S	STD	11.5	G13		3 500			82	56 000	1 750	25
68438	T8/S2/11.5W/840/48/BYP/120-347/ND/S	STD	11.5	G13		4 000		1	82	56 000	1 800	25
68439	T8/S2/11.5W/850/48/BYP/120-347/ND/S		11.5	G13		5 000			82	56 000	1 800	25
68441	T8/S2/15W/840/48/BYP/120-347/ND/ST		15	G13		4 000			82	56 000	2 200	25
68442	T8/S2/15W/850/48/BYP/120-347/ND/ST	D	15	G13		5 000		1	82	56 000	2 200	25
Order	Description	Watts	Base	Volts	Color	CRI	Life	Lumen	Case			
code		(W)		(VAC)	temp. (K)		L70 (hrs)	output (Im)	qty (master	)		
	pass-double ended									-		
28 W re	placement											
66995 <sup>1</sup>	T5/13W/835/46/BYP/120-277/ND/STD	13	G5	120-277	3 500	82	50 000	1 600	25			
66996 <sup>1</sup>	T5/13W/840/46/BYP/120-277/ND/STD	13	G5	120-277	4 000	82	50 000	1 650	25	7		
56997 <sup>1</sup>	T5/13W/850/46/BYP/120-277/ND/STD	13	G5	120-277	5 000	82	50 000	1 700	25		Τ5	Ballas
54 W re	placement										10	Danas
56998 <sup>1</sup>	T5/25W/840/46/BYP/120-277/ND/STD	25	G5	120-277	4 000	82	50 000	3 300	25		B۱	pass
59148	T5/25W/840/46/BYP/120-347/ND/STD	25	G5	120-247		83	50 000	3 500	25			10000
59149	T5/25W/850/46/BYP/120-347/ND/STD	25	G5	120-347		83	50 000	3 500	25			
	T5/25W/850/46/BYP/277-347/ND/STD	25	G5	277-347		82			25			
67161 <sup>2</sup>	T5/25W/850/46/BYP/277-347/ND/STD	25	G5	277-347	5 000	82	50 000	3 400	25			

6

damp

location

non

dimmable

Lumen values are derived from photometric testing

Lemma nauce and order non-problematic using For a complete list of compatible ballasts and DLC qualified products, please visit www.standardpro.com <sup>1</sup>This lamp only operates on ballast bypass installation in 120-277 V applications. Not for use in 347 V direct line voltage applications <sup>2</sup> This lamp only operates on ballast bypass installation in 277-347 V application. Not for use in

120 V direct line voltage applications <sup>3</sup> These products comply with UL1598C Standard for LED luminaire Retrofit kits



FLUO REPLACEMENT 29

## LED Safety Max<sup>™</sup>

With the same advantages as regular LED fluorescent replacement lamps, safety coated lamps are shatter resistant to protect employees, production, customers and your business' reputation.

- PTFE coated lamps help to contain broken glass if a lamp is dropped.
- Perfect solution for commercial kitchens, art galleries, museums and schools.





## T8 Ballast Bypass 120-347 V SMX™

Order code	Description	Watts (W)	Base	Volts (VAC)	Color temp. (K)	CRI	Life L70 (hrs)	Lumen output (Im)	Case qty (master)				
T8 Bypass-double ended Safety Max <sup>™</sup> 4' 120-347V													
68448	T8/S2/15W/835/48/BYP/120-347/ND/STD/SMX	15	G13	120-347	3 500	82	50 000	2 100	25				
68449	T8/S2/15W/840/48/BYP/120-347/ND/STD/SMX	15	G13	120-347	4 000	82	50 000	2 200	25				
68450	T8/S2/15W/850/48/BYP/120-347/ND/STD/SMX	15	G13	120-347	5 000	82	50 000	2 200	25				

Lumen values are derived from photometric testing For a complete list of compatible ballasts and DLC qualified products, please visit www.standardpro.com This lamp only operates on existing ballast in 120-277/347V application 1 Not DLC <sup>2</sup> LBF= Low ballast factor, NBF= Normal ballast factor, HBF= High ballast factor

<sup>3</sup> Contact your sales representative for availabilities and lead times on these products

damp location

6





