

LED Lamps

ProLED® T8 Series

- No External Ballast Required
- Single or Double ended Power Ensures
 Ease of Installation and Safety
- Suitable for totally enclosed fixtures
- 2', 3' and 4' Lengths for Multiple Product Applications
- Thermal limitation causes lamp to turn off if ballast was left connected

Specifications

DATE: LOCATION: TYPE: PROJECT: CATALOG #:



Description

Reliable and efficient linear fluorescent T8 replacement with ease of installation wiring for either single or double-ended line voltage input in a single replacement LED lamp.

Construction

- Glass Lens
- Thermal limitation causes lamp to turn off if ballast is left connected

Installation

- Single or double ended power
- T8 Linear Bypass will eliminate the need for a ballast
- AC line voltage wired to either single end or double end of the lamp

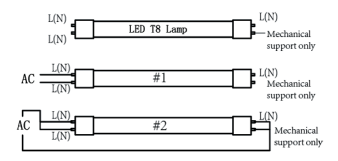
Performance

- Operates on 120-277V line voltage
- 7W, 12W and 12.5W option
- L70 >50.000 hrs
- 83 CRI

Certifications

- cUL approved for damp locations
- ETL Sanitation Certificate
- DLC 5.0 Qualified. Refer to designlights.org for full list of qualified products.

Bypass Wiring





LED Lamps

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	
OATALOG#.	

ProLED® T8 Series



Product Description

Ordering Logic

Model	1	
T848FR12 48" 12.5W T836FR12 36" 12W T824FR7 24" 7W		

С	RI / CCT	

 80 CRI 3500K 80 CRI 4000K 80 CRI 5000K 80 CRI 6500K

Wiring

BYP4 Bypass Lamp

Power End

DSE Double/Single End Powered

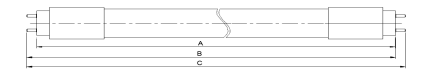
Lamp Type

LED LED Lamp

Ordering Information

Watt	Base	Product #	Product Code	Voltage	ССТ	CRI	Lumens	Useful Life	Beam Spread	Pkg. Qty	MOL	PF	Equivalent Wattage
12.5	Medium Bi Pin	84886	T848FR12/835/BYP4/DSE/LED	120- 277V	3500	83	1650	50,000	160	25	48"	0.98	32
12.5	Medium Bi Pin	84887	T848FR12/840/BYP4/DSE/LED	120- 277V	4000	83	1750	50,000	160	25	48"	0.98	32
12.5	Medium Bi Pin	84888	T848FR12/850/BYP4/DSE/LED	120- 277V	5000	83	1800	50,000	160	25	48"	0.98	32
12.5	Medium Bi Pin	84889	T848FR12/865/BYP4/DSE/LED	120- 277V	6500	83	1650	50,000	160	25	48"	0.98	32
12	Medium Bi Pin	84875	T836FR12/835/BYP4/DSE/LED	120- 277V	3500	83	1450	50,000	160	25	36"	0.98	25
12	Medium Bi Pin	84876	T836FR12/840/BYP4/DSE/LED	120- 277V	4000	83	1500	50,000	160	25	36"	0.98	25
12	Medium Bi Pin	84877	T836FR12/850/BYP4/DSE/LED	120- 277V	5000	83	1550	50,000	160	25	36"	0.98	25
12	Medium Bi Pin	84878	T836FR12/865/BYP4/DSE/LED	120- 277V	6500	83	1450	50,000	160	25	36"	0.98	25
7	Medium Bi Pin	84871	T824FR7/835/BYP4/DSE/LED	120- 277V	3500	83	900	50,000	160	25	24"	0.98	17
7	Medium Bi Pin	84872	T824FR7/840/BYP4/DSE/LED	120- 277V	4000	83	950	50,000	160	25	24"	0.98	17
7	Medium Bi Pin	84873	T824FR7/850/BYP4/DSE/LED	120- 277V	5000	83	1000	50,000	160	25	24"	0.98	17
7	Medium Bi Pin	84874	T824FR7/865/BYP4/DSE/LED	120- 277V	6500	83	900	50,000	160	25	24"	0.98	17

Dimensions



	Α	В	С
2'	23.22	23.5	23.78
3'	35.22	35.5	35.78
4'	47.22	47.5	47.78