

STANDARD's Fluorescent Strips Luminaires generate low profile lighting used for general illumination. These luminaires can be flush, stem or row mounted.

For use in indoor applications where low-cost, but industrial grade ruggedness is required.

Pre-wired

For the complete definition of our abbreviated codes please consult our lexicon on page 24.



Order code	Description	Series	Type	Length (ft.)	No. of lamps	Wattage/ Lamp type	Voltage (V)	Ballast	Ballast factor
63510	FSS/4/132T8/2ISN/PW/STD	FS	S	4	1	32 W - T8	2	IS	N
63512	FSS/4/232T8/2ISN/PW/STD	FS	S	4	2	32 W - T8	2	IS	N
63514	FSS/8/432T8/2ISN/PW/STD	FS	S	8	4	32 W - T8	2	IS	N
63511	FSS/4/132T8/3ISN/PW/STD	FS	S	4	1	32 W - T8	3	IS	N
63513	FSS/4/232T8/3ISN/PW/STD	FS	S	4	2	32 W - T8	3	IS	N
63515	FSS/8/432T8/3ISN/PW/STD	FS	S	8	4	32 W - T8	3	IS	N

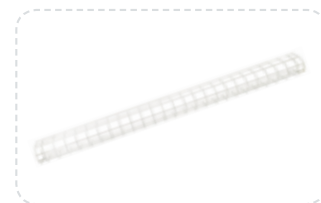
Note: Lamps not included.

Accessories

Order code	Description
63523	STRIP WIREGUARD 4FT

Note: Order 2 for 8' (96") Strip luminaires.

Fluorescent Strip



Wireguard



Knockout for continuous row mounting



Pivotal Socket Plate

For the complete definition of our abbreviated codes please consult our lexicon on page 24.

Made to Order

Series	Type	Length (ft.)	No. of lamps	Wattage/ Lamp type	Operation	Voltage (V)	Options
FS	S	4	1	32 - T8 28 - T5 54 - T5HO	Blank - AC only	1	IS - Instant Start PPB - Program start Parallel Ballast N - Normal ballast factor L - Low ballast factor H - High ballast factor DALI - Not available in 347 V FRZ - Low ambient starting temperature (-29 °C) for AC operation only
			2		DB1	2	
		8	2		DB2	3	
			4				



FS S / 4 / 2 32 T8 / DB1 / 2 ISN

Notes: Due to the fact that not all lamp/ballast combinations are compatible, please contact your representative at STANDARD for more information. See last page for information on compatible lamps available.

Dimensions

