

LED Linear

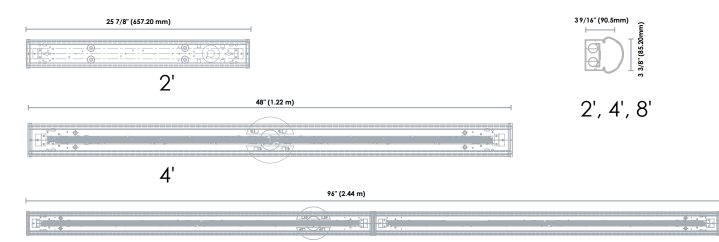
Our linear line is the best choice to replace traditional fluorescent strip luminaires with our integrated LED solution. Modernize your application with these efficient alternatives to traditional technology.



LED Striplight

These high quality luminaires are equipped with a frost lens that diffuses the light comfortably. This series is a great option for retrofitting your traditional fluorescent linear luminaires to balance performance, aesthetics, and cost.

Order code	Description	Watts	Volts	Colour temp.	Lumen output	CRI	Life L70	Case qty
code		(W)	(VAC)	(K)	(lm)		(hrs)	(master)
2'								
65034	LSS/2FT/20W/40K/120-277/STD	20	120-277	4 000	2 600	80	100 000	6
4'								
66082	LSS/4FT/32W/40K/120-277/A1/STD	32	120-277	4 000	4 224	80	100 000	6
66170	LSS/S2/4FT/40W/40K/120-277/A1/STD	40	120-277	4 000	5 200	80	100 000	6
66172	LSS/4FT/40W/40K/347/A1/STD	40	347	4 000	5 240	80	54 000	6
8'								
66127	LSS/8FT/65W/40K/120-277/A1/STD	65	120-277	4 000	8 580	80	100 000	1
66171	LSS/S2/8FT/75W/40K/120-277/A1/STD	75	120-277	4 000	9 750	80	100 000	1
66173	LSS/8FT/75W/40K/347/A1/STD	75	347	4 000	9 825	80	54 000	1



8'

Accessories

Acc	cessories			Dom
Order code	Description	Туре	Compatible with	
66084	LSS/ACC/2FT/LENS/STD	Replacement lens for 2'	65034	0 0
66085	LSS/ACC/4FT/LENS/STD	Replacement lens for 4'	66082, 66127, 66170, 66171, 66172, 66173	
66086	LSS/ACC/VHOOKCHAIN/STD	Hanger kit	65034, 66082, 66127, 66170, 66171, 66172, 66173	
66741	LST4/ACC/WG/STD	4' Wireguard	66082, 66170, 66172	
66742	LST8/ACC/WG/STD	8' Wireguard	66127, 66171, 66173	$l \sim l \sim l$

69

Lumen values are derived from photometric testing For a complete list of compatible dimmers and DLC qualified products, please visit www.standardpro.com

DIMMABLE

5 YEARS WARRANTY

C

Tri-Level Programmable Striplight

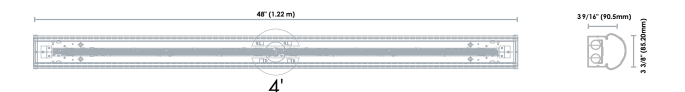
This tri-level programmable striplight has been designed to prevent energy loss in applications or spaces that require continuous lighting.

The luminaire increases energy savings while allowing users to wisely manage levels of luminosity in a given space. It features an integrated micro-wave motion sensor that regulates light levels according to occupancy of the space

Tri-Level programmable means:

- Detection of occupancy
- Detection of light levels in the room
- Dimming control of each individual light

Order code	Description	Watts (W)	Volts (VAC)	Colour temp. (K)	Lumen output (Im)	CRI	Life L70 (hrs)	Sensor type	Case qty (master)
66083	LSS/4FT/TLEV/32W/40K/120-277/A1/STD	32	120-277	4 000	4 160	80	50 000	Microwave	6
66081	LSS/4FT/TLEV/40W/40K/120-277/A1/STD	40	120-277	4 000	5 200	80	50 000	Microwave	6



Accessories

Order code	Description	Туре	Compatible with	
66085	LSS/ACC/4FT/LENS/STD	Replacement lens for 4'	66081, 66083	
66086	LSS/ACC/VHOOKCHAIN/STD	Hanger kit	66081, 66083,	Å Å
66741	LST4/ACC/WG/STD	4' Wireguard	66081, 66083	



Lumen values are derived from photometric testing For a complete list of compatible dimmers and DLC qualified products, please visit www.standardpro.com





LED Shoplight

STANDARD's 4 foot LED Shoplight consumes at least 48 % less energy than it's traditional counterpart. It is equipped with a 5 foot cable with a direct plug-in and an ON/OFF pull chain.

(W) (VAC) (K) (Im) (hrs) (W) Fluo (r 65971 LSHOP/S2/40W/40K/120/ND/STD 40 120 4 000 80 54 000 2x32 W T8 47 1/4" (1.2 m)	Case qty
5 3/16" (131.50 mm)	master)
47 1/4" (1.2 m)	4
47 1/4" (1.2 m)	
	7/8"(47 mm)
	7/8"(4
	· + -
	\sim
	Dus energy
	ertek
Lumen values are derived from photometric testing For a complete list of ENERGY STAR qualified products, please visit www.standardpro.com	

ST<u>(</u>NDARD°

71



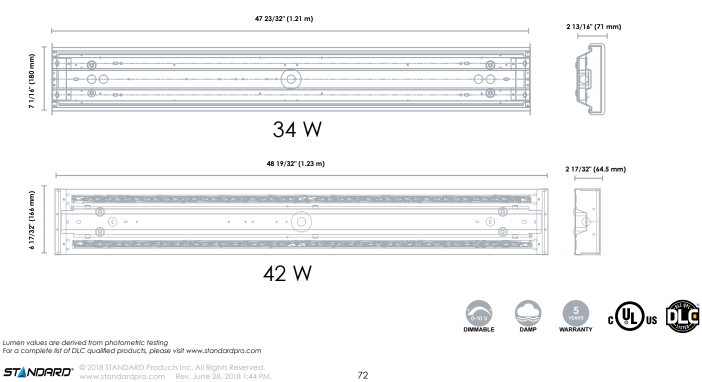
LED Wrap



34 W



Order code	Description	Watts (W)	Volts (VAC)	Colour temp. (K)	Lumen output (Im)	CRI	Life L70 (hrs)	Case qty (master)
66174	LSW/4FT/34W/40K/120-277/A1/STD	34	120-277	4 000	4 420	80	50 000	4
66261	LWR4/120-277/42W/40K/FR/A2/STD	42	120-277	4 000	4 288	80	50 000	4



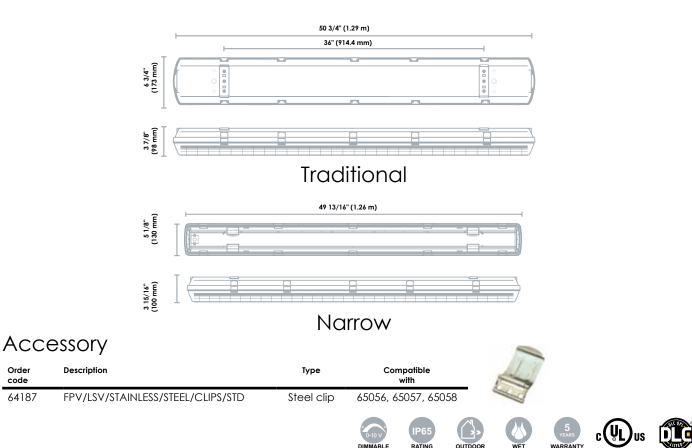


LED Vapor tight

The LSV Vapor Tight series is an enclosed luminaire that combines state-of-the-art LED technology with an IP rated vapor tight housing. This luminaire is protected against extreme temperatures, the intrusion of dust and jets of waters projected from any direction. Its durable construction provides protection against harsh environmental conditions and corrosion.

- Impact resistant polycarbonate construction
- Integrated durable gasket that seals the entire enclosure
- UV stabilized lens

Order code	Description	Watts (W)	Volts (VAC)	Colour temp. (K)	Lumen output (Im)	CRI	Life L70 (hrs)	Case qty (master)
Tradi	tional							
65058	LSV/S2/60W/40K/2/DD1/FP/STD	60	120-277	4 000	7 500	80	80 000	6
65059	LSV/S2/60W/40K/3/DD1/FP/STD	60	347	4 000	7 900	80	80 000	6
Narro	W							
66196	LSV/N/35W/40K/120-277/DD1/FP/A1/STD	35	120-277	4 000	4 550	80	50 000	4
66198	LSV/N/35W/40K/347/DD1/FP/A1/STD	35	347	4 000	4 550	80	50 000	4
66197	LSV/N/40W/40K/120-277/DD1/FP/A1/STD	40	120-277	4 000	5 200	80	50 000	4
66199	LSV/N/52W/40K/347/DD1/FP/A1/STD	52	347	4 000	6 760	80	50 000	4



73

Lumen values are derived from photometric testing For a complete list of compatible dimmers and DLC qualified products, please visit www.standardpro.com

Order

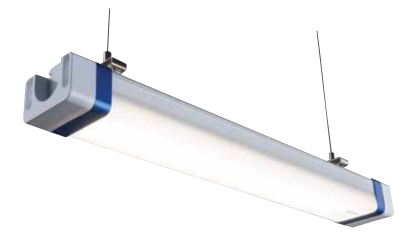
code

64187

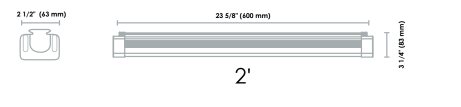


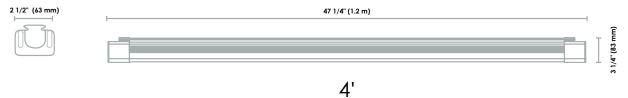
LED Tri-proof

The LSVS Tri-Proof series is highly resistant to heavy impacts (IK10), water jets (IP66), dust, and temperature variations. This luminaire balances high performance lighting while providing minimum glare.



Order code	Description	Watts	Volts	Colour temp.	Lumen output	CRI	Life L70	Case qty
		(W)	(VAC)	(K)	(lm)		(hrs)	(master)
2'								
64922	LSVS/20W/2FT/40K/2/ND/FP/L/STD	20	120-277	4 000	1 900	80	63 000	6
4'								
64923	LSVS/40W/4FT/40K/2/ND/FP/L/STD	40	120-277	4 000	4 909	80	63 000	6
64924	LSVS/40W/4FT/40K/3/ND/FP/L/STD	40	347	4 000	4 909	80	63 000	6





Accessory

Order code	Description	Туре
64175	LSVS/ACC/AIRCAB/STD	Steel cables



Included in the box

Connectors for linkable mounting Mounting clips: one set per luminaire One 6 ft (183 cm) cable, with one set of connectors at each end



Lumen values are derived from photometric testing For a complete list of DLC qualified products, please visit www.standardpro.com