Strips

Commercial Linear AmbientProduct Selection Guide

Wraps

Metalux

Good			Better ———				Best E		
Click on products to learn more		J.							
		SLES ²	ST	ST2 DIM	SLSTP	SSRK Retrofit	SNX	SRL	MicroBay
APPLICABILITY	Education	**	*	**	***	*	***	***	***
	Office	*	*	**	***	*	***	***	***
	Healthcare				*	*	**	**	**
	Retail	***	*	**	**	***	***	***	***
	Industrial	**	**	**	**	***	***	***	***
	Residential		***		**				
FEATURES / PERFORMANCE	Length	4', 8'	2', 4', 8'	2', 4', 8'	2', 4', 8'	4', 8'	2', 4', 8'	4', 8'	2', 4', 8'
	Im/W (Max)	167 (8ft)	108	122	148	159	176	149	175
	Lum (Max)	8,700	9,200	9,200	11,900	8,000 / 4 ft.	22,000	11,000	20,000
	Life (@60K)	L70/50K ³	L70/50K	L70/50K	L70/50K	L94	L87	L82	L87
	Voltage	UNV	UNV	UNV	120V, UNV, NUV (120-347V)	UNV	UNV, 347, 480V	UNV, 347, 480V	UNV, 347, 480V
	Dimming	N/A	No	0-10V	Triac or 0-10V ⁵	0-10V	0-10V, Step, Dali	0-10V, Step, Dali	0-10V, Dali
	Lens	None ⁴	White, Single or Dual Lens	White, Dual Lens	Diffuse, Poly	Frost, Acrylic	Open, Round, FDL, Square, Refl	Frost, Acrylic	Multiple
	Emergency	Integrated	None	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated
	CRI	80+	80+	80+	80+	80+	>80 / 90	80+	80+ / 90+
	Sensor Location	Remote	Remote	Remote	Sensor Kit	N/A	Integrated	Integrated	Integrated
	DLC	Standard (TLED Lamps only)	Standard	Standard	Standard	Premium	Premium	Premium	Premium
	Lumen / CCT Select	No	No	© CCT	CCT/Lumen	No	Yes, specific lumen only	No	Optional 🌑
INTEGRATED	Basic Occupancy				✓	✓	✓	✓	✓
	Stand Alone Daylight / Occupancy					✓	✓	✓	✓
	WaveLinx LITE						✓	✓	✓
≦ ∪	WaveLinx						V	✓	✓

Notes: 1. \star \star = high applicability, \star = medium applicability, \star = low applicability, blank = non-applicable. 2. w/T8 LED lamps included. 3. TLED lamp tested to B50 L70 requirement. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70). 4. TLED CorePro lamp is glass tube. TLED MasterClass lamp is shatter resistant plastic. 5. 0-10V only applies to UNV or NUV inputs.

to I	earn more							
		WP	NWS	WNLED	WSNLED	BCLED	AWS / AWWS	SWLED
	Education	**	***	***	**	**	***	***
Ţ	Office	*	**	**	***	*	***	***
APPLICABILITY ¹	Healthcare	*	*	*	**	**	**	*
LICA	Retail	*	**	*	***	*	***	*
APP	Industrial	*	**	**			*	**
	Residential	***		*	*	*	**	
	Sizes	2' and 4', 5.1" wide	2', 4' / 5.3" wide	2', 4'	2', 4'	2', 4'	2', 4', 8' / 5.5" & 10" Wide	4'
	Im/W (Max)	114	129	118	108	120	165	150
SE	Lum (Max)	3,400	4,900	5,000	6,500	4,800	13,000	8,000
JAN	Life (@60K)	L70/50K	L82	L88	L87	L82	L90	L91
PERFORMANCE	Lens	Prismatic Acrylic	Diffuse, Acrylic	Frost, Acrylic	Frost + Film, Acrylic	Frost, Smooth	(Vandal Resistant) Ribbed Frost, Polycarb	(Vandal Resistant) Frost, Acrylic
/ PEI	Emergency	No	Remote	Integrated	Integrated	Integrated	Integrated	Integrated
ES/	CRI	80+	80+	80+	80+	80+	80+, 90+	80+
FEATURES	Row Mount	N/A	Yes	Yes	Yes	Yes	Yes	No
FE/	Sensor Location	N/A	Integral, Microwave	N/A	N/A	N/A	Integrated	Integrated
	DLC	Standard	DLC, Title 24 Non-Res	Standard	Standard	None	DLC, Title 24 Res	Standard
	Lumen / CCT Select	No	CCT/Lumen	No	No	No	CCT/Lumen 🌑	No
	Basic Occupancy		✓				✓	✓
INTEGRATED	Stand Alone Daylight / Occupancy						~	V
CON	WaveLinx LITE						✓	V
_	WaveLinx						✓	✓

Notes: 1. $\star\star$ = high applicability, $\star\star$ = medium applicability, \star = low applicability, blank = non-applicable

