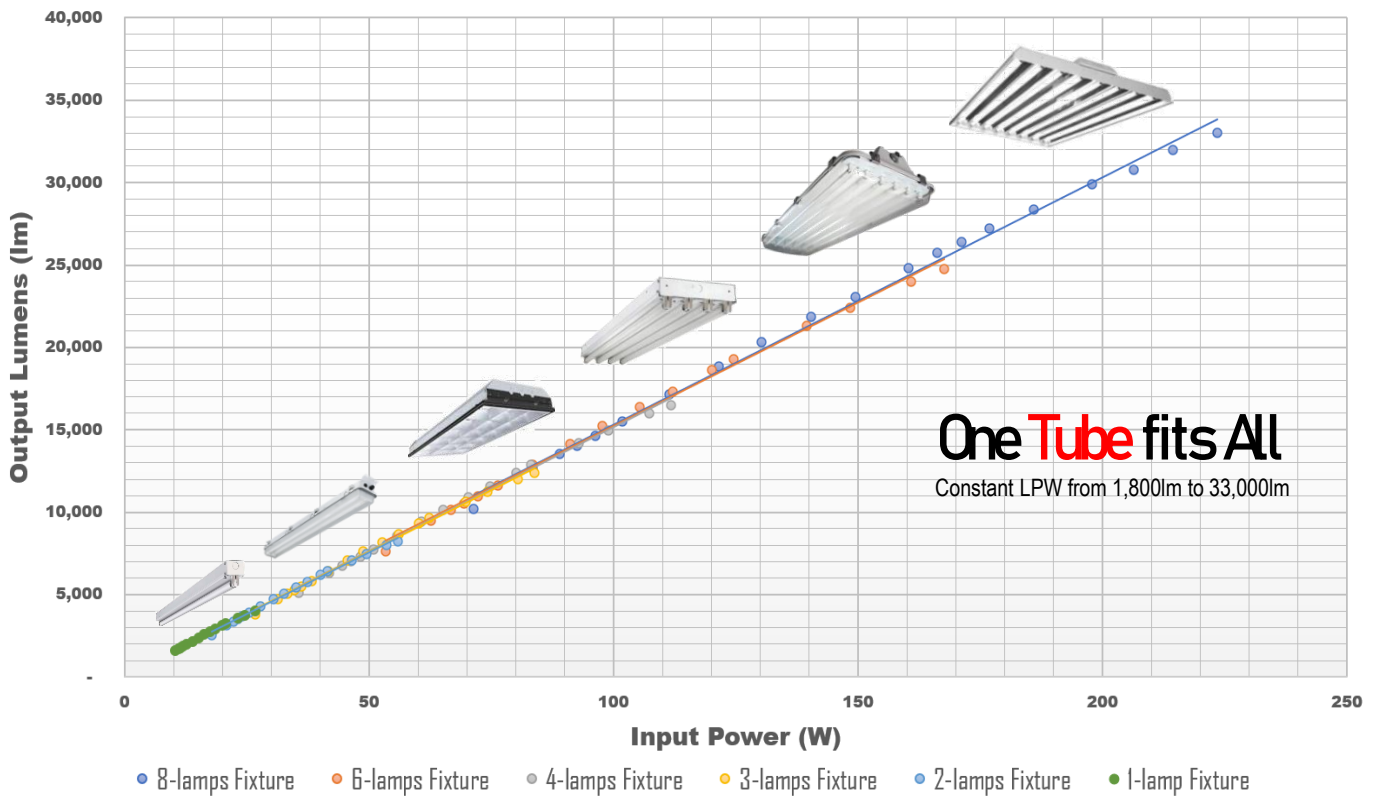


The most attractive attribute of linear tube lights is that could be housed inside variety fixtures such as recessed troffers, surface mount, strip, vapor or high bay / low bay fixtures, often containing between one and eight lamps, to illuminate large commercial lighting and industrial buildings like warehouses, schools, retail and corporate offices.

By pairing the dedicated LED Ballast and multiple LED tubes with our patented ConnSet® wire connector, it is very easy to form the greatest performance Type C system and to configure the fixture's light out and electrical wattage in wide range from 1,800lm to 33,000lm per needs, while keep the system efficiency in constant.





**8-lamps  
High Bay**

Housing	IBZ 832-xxxx from Lithonia Lighting		
LED Ballast	LB-WLD0-105-4P26 4-lamp LED Ballast * 2		
LED Tube	T8-L48-G13MB-26HO-GL940A tube lamp * 8		
ConnSet®	Output Lumens	Input Power	LPW
CS2-000	32,800 lm	226 W	145 lm/W
CS2-473	29,600 lm	200 W	148 lm/W
CS2-333	28,000 lm	186 W	150 lm/W
CS2-183	24,000 lm	160 W	150 lm/W



**6-lamps  
VAPOR**

Housing	FN-6 from STANPRO		
LED Ballast	LB-WLD0-080-3P26 3-lamp LED Ballast * 2		
LED Tube	T8-L48-G13MB-26HO-GL940A tube lamp * 6		
ConnSet®	Output Lumens	Input Power	LPW
CS1-000	24,600 lm	170 W	145 lm/W
CS1-333	21,000 lm	140 W	150 lm/W
CS1-822	13,200 lm	88 W	150 lm/W
CS1-472	9,900 lm	66 W	150 lm/W



**4-lamps  
RECESSED**

Housing	FCR220 from LA Lighting		
LED Ballast	LB-WLD0-105-4P26 4-lamp LED Ballast * 1		
LED Tube	T8-L48-G13MB-26HO-GL940A tube lamp * 4		
ConnSet®	Output Lumens	Input Power	LPW
CS2-000	16,400 lm	113 W	145 lm/W
CS2-223	12,850 lm	86 W	150 lm/W
CS2-682	8,580 lm	57 W	150 lm/W
CS2-472	6,600 lm	44 W	150 lm/W



**1-lamps  
Hazardous**

Housing	HNMF2 265-4-1-xxx from AZZ Inc.		
LED Ballast	LB-WLD0-055-2P26 2-lamp LED Ballast * 1		
LED Tube	T8-L48-G13MB-26HO-GL940A tube lamp * 1		
ConnSet®	Output Lumens	Input Power	LPW
CS1-000	4,130 lm	29 W	142 lm/W
CS1-333	3,500 lm	25 W	140 lm/W
CS1-183	3,000 lm	21 W	143 lm/W
CS1-432	1,850 lm	13 W	142 lm/W