

FEATURES & SPECIFICATIONS

INTENDED USE — The industry's next generation in linear direct fluorescent products. This new compact, low-profile design offers our customers unique product features which improve the overall installation process and appearance while reducing labor cost, making it the most versatile solution for commercial, retail, manufacturing, warehouse, and cove and display applications.

ATTRIBUTES — Designed to accommodate a wide variety of T8 lamp lengths. Channel offers the gripper back feature which strengthens the overall construction and allows for the use of the new Z spring hanger (see back). Newly designed, patent-pending channel cover offers a secure fit design, allowing for easy access and quick attachment without pinching wires.

CONSTRUCTION — Constructed to comply with New York City electric code. Made in USA.

Compact designed channel and cover are formed from code-gauge cold-rolled steel. Innovative T8 two-lamp back plate offers compact design and additional socket protection. Locking lamp holder tracks bolsters strength of the overall strip construction while creating improved lamp stability. Design includes T8 socket, features rotating collar and enclosed contacts.

FINISH — High-gloss, baked white enamel finish (white standard). Five-stage iron-phosphate pretreatment ensures superior paint adhesion and rust resistance. Other channel paint finish options: black (MB), smoke gray (SMG) and galvanized (GALV).

OPTICAL — Reflector options include solid designs in both symmetric and asymmetric configurations. Consult factory for different-apertured versions.

ELECTRICAL SYSTEM — Thermally protected, resetting, Class P, HPF, non-PCB, UL listed.

Suitable for damp locations. AWN, TFN or THHN wire used throughout, rated for required temperatures.

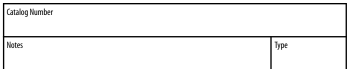
INSTALLATION — Patented-pending "three-point" row connector locks channel together for straighter and faster row mounting; included as standard. Ideal for surface-mount or suspended.

LISTING — UL Listed, CUL Listed or CSA Certified to Canadian Standards.

WARRANTY — 1-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

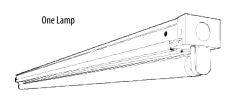
Note: Actual performance may differ as a result of end-user environment and application.

Specifications subject to change without notice.



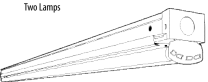


Compact T8 Striplight



ZNY

Linear Lamps 1 or 2 Lamps



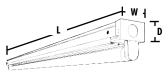
Specifications

Length: 18 (45.7), 24 (61.0)

36 (91.4), 48 (121.9) 72 (182.9) or 96 (243.8)

Width: 2-1/8 (5.4)
Depth: 1-1/2 (3.8)

All dimensions are inches (millimeters).





ORDERING INFORMATION

For shortest lead times, configure products using **standard options (shown in bold)**.

Example: Z 1 32 MVOLT GEB10IS

Series	Number of Lamps	Lamp Type	Voltage	Options			
Z Compact strip¹ For tandem dou- ble-length unit, add prefix T. Example: TZ	1 2 Not included	17 17W T8 (24") 25 25W T8 (36") 32 32W T8 (48")	120 277 347 MVOLT Others available	GEB10IS GEB10RS GLR GMF PLF_	T8 electronic ballast, ≤10% THD, instant start T8 electronic ballast, ≤ 10% THD, rapid star Internal fast-blow fuse (add X for external) Internal slow-blow fuse (add X for external) Plug in wiring, specify number of branch circuits and hot wires (A-black, B-Red, C-Blue, AB or AC)	EL55 EL65 CSA NOM NY	Emergency battery pack (nominal 390-700 lumens); consult factory for additional battery packs ^{2,3} Emergency battery pack (nominal 725-1325 lumens) CSA Certified NOM Certified I.B.E.W. union made, NYC code compliant

Accessories: Order as separate catalog number.							
SQ_	Swivel stem hanger (specify length in 2" increments up to 48")	Z8ASR24	Asymmetric reflector, 2' white				
ZSPRG J2	Tong and T-grid hanger, for 15/16" T-grid (1 pair)	WGZ48 WGZ8SMR48 WGZ8ASR48	4' wireguard, white 1 4' wireguard, white, for symmetric reflector 1 4' wireguard, white, for asymmetric reflector 1 Adjustable aircraft cable system with power feed (specify length as 36, 72 or 108 inches) 4				
Z8SMR48	Symmetric reflector, 4' white						
Z8ASR48	Asymmetric reflector, 4' white						
Z8SMR36	Symmetric reflector, 3' white	MS5ACF_					
Z8ASR36 Z8SMR24	Asymmetric reflector, 3' white Symmetric reflector, 2' white	MS5AC_	Adjustable aircraft cable system (specify 36, 72 or 108 inches) ⁴				

Notes

- 1. Order two 48" for 8' fixtures.
- 2. Specify voltage (available 120/277V).
- 3. Not available with CSA Certified.
- One cable per package.

FLUORESCENT Z-T8-NY

Z Compact Striplight

MOUNTING DATA

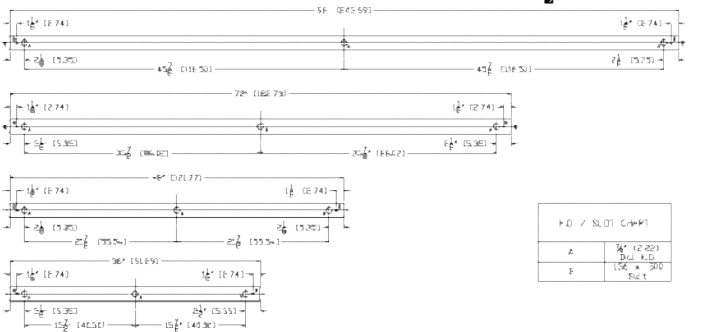
For unit or row installation, surface or stem mounting.

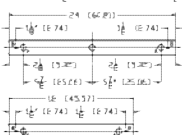
Unit installation — Minimum of two hangers required.

Row installation — One hanger per channel plus one per row required.

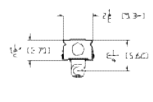
1B SQ Z SPRING HANGER (ZSPRG)

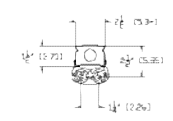
DIMENSIONS





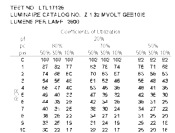






PHOTOMETRICS

Calculated using the zonal cavity method in accordance with IESNA LM41 procedure. Floor reflectances are 20%. Lamp configurations shown are typical. Full photometric data on these and other configurations available upon request.



Zonal Lumen Summary							
Zone	Lumens	95 Lemp	95 Fitture				
0" - 30"	3€ € 4	12 7	12.E				
0" = 40"	6C3.5	21 €	22.9				
0" - 50"	1196.2	42 €	48 E				
0" - 90"	2029.3	72 E	77.1				
901 - 180	602.E	21 €	22.5				
0' - 19C'	2632 C	94 C	100.0				

TEST NO. LTL17150 LUMINAIRE CATALOG NO. Z 2 32 MYOLT GEE10I LUMENS PER LAMP. 2800)

			OF HE	Sell POL	Juli 2 (3. F. I I I			
pf	20%								
ρc		80%			70%			50%	
pro	50%	30%	10%	50%	30%	10%	50%	30%	10%
С	10C	10C	10C	96	95	96	96	96	96
1	84	79	76	79	76	71	72	68	56
2	71	64	5.9	56	62	56	£1	56	£2
3	62	54	47	59	€1	46	53	47	42
4	64	48	26	E 1	44	36	46	40	35
္က ်	46	39	2.2	46	38	32	41	36	30
^{CC} 8	43	54	29	41	35	26	37	30	25
7	3E	30	26	27	29	24	32	27	22
9	35	27	22	35	25	21	30	24	20
S	32	24	15	30	24	19	28	22	18
10	29	22	1.7	26	21	17	25	29	1€

ZURBI EDMEN COMMENT							
Z	one	Lumens	95 Lemp	95 Fitture			
G,	- 30"	7223	12 9	14.6			
0′	- 40°	123C.3	22 C	24.6			
G°	- 50°	2402.0	42 9	48,4			
01	- 90	3745 E	68.8	TE.E			
90	- 180°	1215 1	217	20 E			
~	45.51	LOCK Y	26.5	430.0			