

### **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.

**CONSTRUCTION** — 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. Improved easy "snap n'lock" end plates allow for quick attachment.

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 guick attachment without pinching wires.

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).

OPTICS — Reflector options include solid or apertured designs in both symmetric and asymmetric configurations. Consult factory for special-apertured versions.

ELECTRICAL — 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.

LISTINGS — UL Listed, CUL Listed or CSA Certified to Canadian Standards. Listed for 25° C ambient temperature.

WARRANTY — 1-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms and conditions.aspx

Actual performance may differ as a result of end-user environment and application. Note: Specifications subject to change without notice.

Number Notes Туре One-Lamp T8 Low-Profile T5/T8 Striplight Two-Lamp T8 Linear Lamps 1 or 2 Lamps Two-Lamp T5 Specifications 2-1/8 2-1/8 T8 Length: 24 (61.0) ,36 (91.4), 48 (121.9) (5.3) (5.3) 72 (182.9) or 96 (243.8) 1 - 1/21 - 1/2(3.7)T5 Length: 22-3/8 (56.8), 34-1/8 (86.7), 46 (116.8) (3.7)68-3/8(173.6) or 92 (233.6) 2-1/8 (5.4) Width: Depth: 1-1/2 (3.8) All dimensions are inches (centimeters) unless otherwise noted.

Example: Z 1 32 MVOLT GEB10IS

ORDERING INFORMATION For shortest lead times, configure products using standard options (shown in bold.)								Example: Z 1 32 MVOLT GEB10IS			
Series Z Compact	Reflectors (see page	Number of lamps 1	Lamp type	17W T8 (24")	Voltage	Ballast GEB10IS	T8 electronic	<b>Options</b> GLR	Internal fast-blow fuse (add X	TILW	Tandem in-line wiring
For tandem double-length unit, add prefix T. Example: TZ	3 for ordering nomencla- ture)	2 Not included	25 2   32 3   14T5 1   21T5 2   24T5H0 2   28T5 2   39T5H0 3	25WT8 (36") 32WT8 (48") 14WT5 (22") 21WT5 (34") 24WT5 H0 (22") 28WT5 (46") 39WT5 H0 (34") 54WT5 H0 (46")	277 347 MVOLT Others available	GEB10RS GEB10PS BILP	THD, instant start (T8 only) T8 electronic ballast, $\leq 10\%$ THD, rapid start <sup>1</sup> Electronic ballast, $\leq 10\%$ THD, programmed start High-efficiency .78 bf (low)	GMF PLR EL55 EL65	Internal solution (add the for external) <sup>2</sup> Internal slow-blow fuse (add X for external) <sup>2</sup> Plug in wiring, specify number of branch circuits and hot wires (A-black, B-Red, C-Blue, AB or AC) Emergency battery pack (nominal 390-700 lumens); consult factory for additional battery packs <sup>2,3,4</sup> Emergency battery pack (nomi- nal 725-1325 lumens) <sup>2,3,4</sup>	CSA NOM MSI MSI360 MSE360LBZ	CSA Certified NOM Certified Aisle motion sensor <sup>2, 3</sup> 360° motion sensor <sup>2, 3</sup> 360° motion sensor; for mounting within row or at end of row <sup>2, 3, 4</sup>

Catalog

	Accessories: Order as separate catalog number.	Field Insta	llable Reflectors		
SQ_	Swivel-stem hanger (specify length in 2" increments)	For T8 fixt	tures only	For T5 fixtu	ires only
ZSPRG	Tong and T-grid hanger (for 15/16" T-grid)	Z8SMR48	Symmetric reflector, 48" white⁵	Z5SMR46	Symmetric reflector, 46" white⁵
HC36	Hanger chain, 36"	Z8ASR48	Asymmetric reflector, 48" white <sup>5</sup>	Z5ASR46	Asymmetric reflector, 46" white⁵
ZACVH	Adjustable aircraft cable with hook	Z8SMR36	Symmetric reflector, 36" white <sup>5</sup>	Z5SMR34	Symmetric reflector, 34" white⁵
WGZ48	48" wireguard, white⁵	Z8ASR36	Asymmetric reflector, 36" white <sup>5</sup>	Z5ASR34	Asymmetric reflector, 34" white⁵
WGZ8SMR48	48" wireguard, white, for symmetric reflector <sup>5</sup>	Z8SMR24	Symmetric reflector, 24" white	Z5SMR22	Symmetric reflector, 22" white
WGZ8ASR48	48" wireguard, white, for asymmetric reflector <sup>5</sup>	Z8ASR24	Asymmetric reflector, 24" white	Z5ASR22	Asymmetric reflector, 22" white
WGZ46	46" wireguard, white⁵				
WGZ5SMR46	46" wireguard, white, for symmetric reflector <sup>5</sup>				
WGZ5ASR46	46" wireguard, white, for asymmetric reflector <sup>5</sup>				
		I	Notes	I	3 Not available with CSA Certified.
			1 For 347V.		4 Available with 4' and 8' lengths onl

Specify voltage (available 120/277V). 5

2

Order two for tandem double length fixtures.

# Z T8 / T5 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.

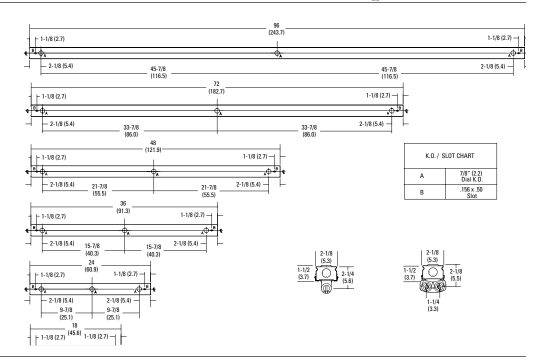
Review local codes when installing any product, as the minimum of 1 hanger per fixture may not satisfy your local building code.

#### so 1B **Z SPRING HANGER** (ZSPRG)

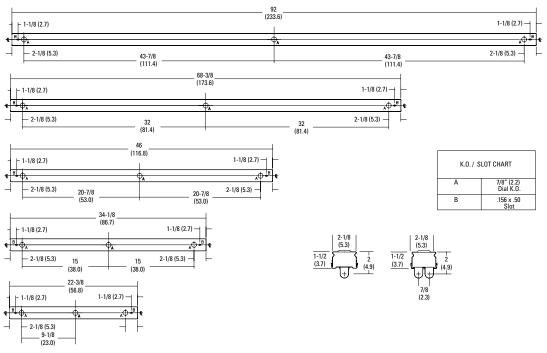
200

R

### **T8 DIMENSIONS**



#### **T5 DIMENSIONS**



### **PHOTOMETRICS**

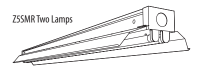
See www.lithonia.com.

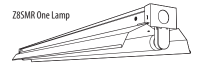


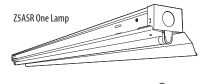
Z-T8-T5

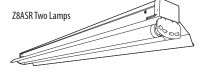
## Z T8 / T5 Striplight

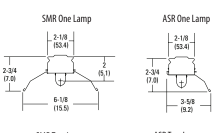
## REFLECTORS

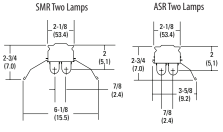












Specifications All dimensions are inches (centimeters)

2-1/8\_(53.4)

ŀ

3-5/8 (9.2)

ORDERING INFORMATION For s	Example: Z5SMR46A8					
Series/Length/Distribution				Finish		
SeriesZSASRAsymmetric reflector, T5ZSSMRSymmetric reflector, T5Z8ASRAsymmetric reflector, T8Z8SMRSymmetric reflector, T8	Length Z5ASR/Z5SMR only 22 Nominal 22" length 34 Nominal 34" length 46 Nominal 46" length Z8ASR/Z8SMR only 24 Nominal 24" length 36 Nominal 36" length 48 Nominal 48" length	Distribut (blank) A2 A4 A5 A8 P	tion Solid ASR with 2% uplight ASR with 4% uplight SMR with 5% uplight SMR with 8% uplight Perforated	(blank) MB GALV SKGY SSR	White Matte black Galvanized Smoke gray Specular finish aluminum (95% reflectance <b>)</b>	

