### Intended Use

For surface ceiling-mount applications where a narrow-profile architectural appearance is desired. Ideal for areas such as corridors or stairwells where narrow width is important.

# Construction

Companion to AW Series, only 5-1/4 " wide.

Choice of flat-bottom diffusers

— prismatic acrylic or matte

white opal acrylic. Both available in high-impact versions.

Diffuser held by four torsion springs. Hinges open from either side for easy cleaning and service.

Slim, low-profile housing for ceiling or wall mounting.

White housing standard. Matte black optional.

For surface or stem mounting, unit or row installation.
For stem mounting on two-

lamp and four-lamp, order two stem accessories.

### Electrical

Ballast disconnect provided standard where required to comply with U.S. and Canadian electrical codes.

### Listings

UL Listed. CUL Listed or CSA Certified to Canadian standards—optional. NOM Certified—optional.



ORDERING INFORMATION For shortest lead times, configure products using <b>bolded options</b> . <b>Example:</b> CA 2 32 MVOLT GEB10IS									
Series <sup>1</sup>	Number of lamps	Lamp type	Diffuser	Voltage	Ballast configuration >>>				
CA	1 2 Not included.	14T5 14W T5 (22") 17 17W T8 (24") 21T5 21W T5 (34") 25 25W T8 (36") 28T5 28W T5 (46") 32 32W T8 (48")	(blank) Prismatic AR High-impact prismatic ACW Matte white AWR High-impact matte white	<b>MVOLT</b> 347 <sup>2</sup>	<b>(blank)</b> 1- and/or 2-lamp ballasts per Lithonia Li 1/4 One 4-lamp ballast	ighting standards			
▶Ballast			Options						
CEDANIC	TO 1 4 1 1 1 4 400/ TI	UD :	EL E 14						

# BallastOptionsGEB10IST8 electronic ballast, ≤10% THD, instant startELEmergency battery pack⁴GEB10RST8 electronic ballast, ≤10% THD, programmed rapid startMBMatte blackGEB10PST5 electronic ballast, ≤ 10% THD, programmed rapid startCSAMeets Canadian standardsBINPT8 high-performance ballast, normal ballast factor (.88), instant start³NOMMeets Mexican standards

## ADDITIONAL INFORMATION

For additional product information, visit www.lithonia.com.

CONFIGURATIONS											
SERIES	LAMPS PER CROSS SECTION	LAMPS PER FIXTURE	LAMP TYPE	LENGTH IN. (CM)	WIDTH IN. (CM)	HEIGHT IN. (CM)					
CA	1	1	17, 14T5	24-1/2 (62.2)	5-1/4 (13.3)	4-5/8 (11.7)					
CA	2	2	17, 14T5	24-1/2 (62.2)	5-1/4 (13.3)	4-5/8 (11.7)					
CA	1	1	25, 21T5	36-1/2 (92.7)	5-1/4 (13.3)	4-5/8 (11.7)					
CA	2	2	25, 21T5	36-1/2 (92.7)	5-1/4 (13.3)	4-5/8 (11.7)					
CA	1	1	32, 28T5	48-1/2 (123.2)	5-1/4 (13.3)	4-5/8 (11.7)					
CA	2	2	32, 28T5	48-1/2 (123.2)	5-1/4 (13.3)	4-5/8 (11.7)					
TCA	1	2	32	97 (246.4)	5-1/4 (13.3)	4-5/8 (11.7)					
TCA	2	4	32	97 (246.4)	5-1/4 (13.3)	4-5/8 (11.7)					

Drawings are for dimensional detail only and may not represent actual mechanical configuration. Dimensions are shown in inches (centimeters) unless otherwise noted.



### Notes

- 1 For tandem double-length unit, add prefix T. Example: TCA.
- 2 Available only with CSA option.
- Consult www.lithonia.com for additional high-performance ballast options.
- ${\bf 4}\quad {\bf Consult\,www.lithonia.com\,for\,available\,options.}$
- $5\quad T5\ configurations\ not\ available\ in\ tandem\ lengths.$

