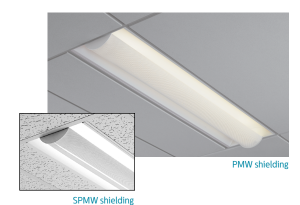


Recessed

Arioso semi-recessed perf 1x4

5 or T5HO



Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

The Day-Brite / CFI Arioso semi-recessed perf is an ideal choice for spaces with low plenum clearance. Keeping the look and feel of a fully recessed luminaire, this model maintains quality illumination while minimizing clutter

Ordering guide

Example: 1AVLG228-PMW-UNV-1/2-EB-LPT835HL

Width	Family Ceiling Type		•		Туре	Shielding		Voltage		Options	
1	AVL	G			-		-		-		
1 1'	AVL Arioso semi- recessed	G Grid	1 2	28 54HO	28WT5 (46") 54WT5HO (46")	PMW SPMW	Perforated metal w/ white overlay 2-piece perforated metal with white overlay	120 277 347 UNV	Universal Voltage 120-277V	LPT835HL	One 1-lamp ballast One 2-lamp ballast Electronic ballast, <10% THD, std. ballast factor Advance Mark 7 dimming ballast, 0-10V (low voltage) control Advance Mark 10 dimming ballast, phase control Electronic dimming ballast, customer specified LP550 emerg. ballast T5/T5HO, 430-700 lumens, 120/277V LP600 emerg. ballast 5/T5HO, 430-700 lumens, 120/277V J3/8" flex 3 wire, 18 gauge 6' 3/8" flex 4 wire, 18 gauge 6' 3/8" flex 4 wire, 18 gauge 6' 5/8" flex 4 wire, 18 gauge 6' Fusing, fast blow Installed T5/T5HO lamps, 80+ CRI, 3000K Installed T5 high lumen lamps, 80+ CRI, 4100K Chicago plenum rated

and protrusions from the ceiling plane.

Accessories (order separately)

• AVHD Hold down clips

• FMA14 1'x4' "F" mounting frame for NEMA "F" mounting



1AVLG Arioso semi-recessed perf 1x4

T5 or T5HO

Application

- Architectural semi-recessed direct/indirect lighting for glare-free illumination.
- Suitable for grid inverted T (NEMA "G") ceilings. Flange type ceilings (NEMA "F") require independently mounted flange kits (FMA).
- For applications where plenum depth is limited.
- Suitable for row mounting.
- Style matched to Arioso surface.

Construction/Finish

- No visible welding, screws, latches, springs, hooks, rivets or plastic supports.
- Soft white baked enamel finish.
- Easy ballast access through removable back reflector.
- Optional hold down clips available. (Order separately: cat # AVHD).

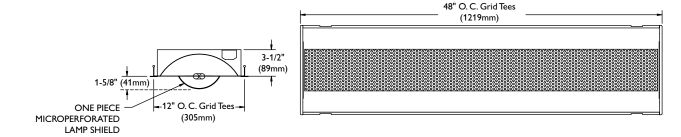
Electrical

- cULus listed for damp locations.
- Self-contained fluorescent emergency power pack can be incorporated.

Enclosure

- Choice of one-piece (PMW) or two-piece (SPMW) lamp shield configuration.
- Micro-perforated mesh lamp shield provides soft awareness of light source.
- Swing down lamp shield for easy relamping.
- Soft white overlay on inside of micro-perforated mesh conceals lamp image and balances reflected and direct light.

Dimensions





Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled, "Contain Mercury" and/or the symbol "HG". Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org

1AVLG Arioso semi-recessed perf 1x4

T5 or T5HO

Photometry

Arioso semi-recessed perf (PMW) 1x4 2 lamp T5HO					Efficie	Efficiency – 50.3%				LER – 39			TER – 34		
Catalog No.	1AVLG254HO-PMW-1/2-EB	Candlepower			Cross	Light Distribution Degrees Lumens % Lamp			% Luminaire	Average Luminance Angle End 45° Cross					
Test No. S/MH Lamp Type Lumens/Lamp Ballast Factor Input Watts	23992 1.3 F54T5HO 4400 1.00 114	Angle 0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85	End 1649 1675 1653 1614 1505 1429 1339 1237 1124 1003 872 735 599 463 325 186 66	45 1649 1624 1607 1574 1573 1478 1410 1324 1217 1090 939 770 592 422 316 221 129 51	Cross 1649 1651 1636 1606 1572 1511 1427 1317 1178 1020 840 661 539 438 338 235 136 52	0-30 0-40 0-60 0-90	1290 2115 3634 4430	14.7 24.0 41.3 50.3 Utilizati	29.1 47.7 82.0 100.0	45 55 65 75 85	4947 4732 4411 3908 2357	4798 44 4178 33 3108 32 2658 24 1821 18 50 50 50 33 50 30 50 30 50 30 50 30 50 30 5	4490 3587 3226 2826 1857		
lumens – \$6.15 base The photometric res	lighting energy cost per 1000 ed on 3000 hrs. and \$.08 pwr KWH. ults were obtained in the Day-Brite NVLAP accredited by the National Is and Technology.					pw RCR 0 1 2 3 4 5 6 7 8 9 10	59 55 50 46 41 39 35 33 33 30 28	50 30 59 59 53 51 46 42 40 36 35 32 28 25 27 22 23 20 22 17 20 17	70 58 54 48 45 40 38 34 32 29 28 26	58 52 45 40 35 32 28 26	30 58 50 41 35 32 28 25 22 20 17 16		30 56 47 40 34 30 27 23 22 20 17 16		

Signify

© 2019 Signify Holding. All rights reserved. This document may be subject to change. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. All trademarks are owned by Signify Holding or their respective owners. Signify North America Corporatio 200 Franklin Square Drive, Somerset, NJ 08873 Telephone 855-486-2216 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008