

Recessed

Arioso side basket perf 2x4

5, T5HO, or T8



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

The Day-Brite / CFI Arioso recessed side basket perf offers a distinctive approach with the emphasis on the overall integrated look of the ceiling rather than on the luminaire itself. Increasing the perceived volume of a space, this luminaire is ideal for lower ceilings and smaller spaces such as private offices and break out areas. It provides balanced illumination to work within any architectural style.

Ordering guide

Example: 2AVSG232-PMW-UNV-1/2-EBLHE-LPT835HL

 LPT841
 Installed T8/T5/T5HO lamps, 80+ CRI, 4100K

 LPT830HL
 Installed T8/T5 high lumen lamps, 80+ CRI, 3000K

 LPT835HL
 Installed T8/T5 high lumen lamps, 80+ CRI, 3000K

 LPT835HL
 Installed T8/T5 high lumen lamps, 80+ CRI, 3000K

 LPT841HL
 Installed T8/T5 high lumen lamps, 80+ CRI, 4100K

Width	Family	Ceiling Type	No. of Lamps (not included)	Lamp	Туре	Shielding	I	Volt	age	Options	
2	AVS	G			-	PMW			_		
2 2'	AVS Arioso recessed side basket	G Grid	2 4	28 32 54HO	28WT5 (46") 32WT8 (48") 54WT5HO (46")	PMW	Perforated metal w/ white overlay	120 277 347 UNV	Universal Voltage 120-277V	1/2 1/4 2/2 EB EBHE EBHE EBLHE EBSD EBDT EBDT EBDT EBDT EBDT ETCAN E7 E5 ESCAN ESST	One 2-lamp ballast One 4-lamp ballast Two 2-lamp ballast Two 2-lamp ballasts Electronic ballast, 10% THD, std. ballast factor T8 electronic ballast, 10% THD, std. ballast factor T8 electronic ballast, high efficiency, low ballast factor T8 electronic ballast, high efficiency, high ballast factor Advance Mark 70 dimming ballast, 0-10V (low voltage) control Advance Mark 10 dimming ballast, phase control Electronic dimming ballast, customer specified B100 emerg. ballast, T8, 350-450 lumens, 120/277V B100-CAN emerg. ballast, Canada market, T8, 100-1400 lumens, 10V B50-CAN emerg. ballast, Canada market, T8, 1100-1400 lumens, 120/347V B50-CAN emerg. ballast, Canada market, T8, 1100-1400 lumens, 120/347V B50-CAN emerg. ballast, Canada market, T8, 1100-1400 lumens, 120/347V B50-CAN emerg. ballast, Canada market, T8, 1100-1400 lumens, 120/347V
Accessories (order separately) AVHD Hold down clips FMA24 2'x4' "F" mounting frame for NEMA "F" mounting 									F1 F2 F2/5W GLR LPT830 LPT835	LP550 emerg. ballast T5/T5HO, 430-700 lumens, 120/277V LP600 emerg. ballast U.S. or Canada market, T5/T5HO, 750-1325 lumens, 120/277V 3/8" flex 3 wire, 18 gauge 6' 3/8" flex 4 wire, 18 gauge 6' 3/8" flex, 5 wire 18 gauge 6' Fusing, fast blow Installed T8/T5/T5HO lamps, 80+ CRI, 3000K Installed T8/T5/T5HO lamps, 80+ CRI, 3500K	



2AVSG Arioso recessed side basket perf 2x4

T5, T5HO or T8

Application

- Architectural recessed direct/indirect lighting for glare free illumination.
- Side-mounted perforated shields project light to reflector for indirect lighting.
- Suitable for grid inverted T (NEMA "G") ceilings. Flange type ceilings (NEMA "F") require independently mounted flange kits (FMA).
- Fully recessed mounting, suitable for row mounting.

Construction/Finish

- Top reflector and end panels are formed together with no gaps.
- No visible welding, screws, latches, springs, hooks, rivets or plastic supports.
- Soft white baked enamel finish.
- Easy ballast access through lamp compartment.
- Optional hold down clips available (order separately: cat # AVHD).

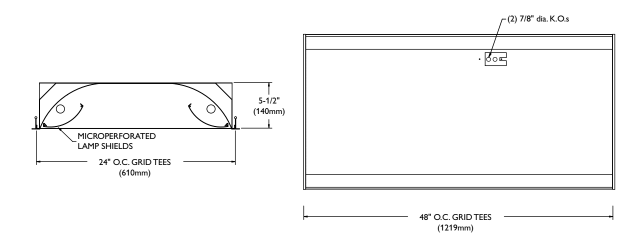
Electrical

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

Enclosure

- Dual micro-perforated lamp shields provide a soft awareness to lamp source.
- Soft white overlay on inside of micro-perforated mesh conceals lamp image and balances between reflected and direct light.
- · Swing down lamp shields for easy relamping.

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

2AVSG Arioso recessed side basket perf 2x4

T5, T5HO or T8

Photometry

Arioso recessed	Efficiency – 56.3%				LER – 48	TER – 39							
	Candlepower				Light Distribution				Average Luminance				
Catalog No.	2AVSG232-PMW-1/2-EB	Angle	End	45	Cross	Degrees	Lumens	% Lamp	% Luminaire	Angle	End	45°	Cross
Test No.	23590	0	939	939	939	0-30	742	13.0	23.1	45	1254	1352	1495
S/MH	1.3	5	940	935	931	0-40	1229	21.6	38.3	55	1190	1432	1714
Lamp Type	F32T8	10 15	928 902	926 908	926 911	0-60 0-90	2279 3208	40.0 56.3	71.0 100.0	65 75	1121 1091	1642 2072	2132 2598
Lumens/Lamp	2850	20 25	878 841	890 861	899 873					85	1042	1042	879
Ballast Factor	0.88	30 35	798 745	825 781	843 800	Coefficients of Utilization							
Input Watts	59	40	689	733	771								
		45	625	674	745	pcc 80 70						50	
		50	554	625	718	pw	70	50 30	70	50	30	50	30
		55	481	579	693	RCR							
Comparativo voarly li	ghting energy cost per 1000	60	407	535	667	0		67 67	65	65	65	63	63
lumens – \$5.00 base	65 70	334 265	489 445	635 581	1		56 55 48 45	58	56	54	54	52	
lumens – 33.00 base		75	199	445 378	474	2		48 45 42 38	53	47 41	44 36	46 40	42 35
The photometric resu	80	133	259	245	4		36 32	47	36	32	34	30	
laboratory which is N	85	64	64	54	5		33 28	40	33	27	30	27	
Institute of Standards					6		29 23	36	28	23	28	23	
						7	34	27 22	34	26	20	26	20
						8		23 19	32	23	19	23	19
						9		22 17	28	22	17	20	17
						10	28	20 16	28	20	16	20	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