



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

The Day-Brite / CFI Arioso sconce perf may be utilized as a specific architectural detail or simply to complement a cohesive lighting scheme. It also brings the lighting to a more intimate level and provides a secondary layer of lighting to support different functions and atmospheres. This luminaire is the perfect companion for other Arioso products.

Ordering guide

Example: AVS2CF40-SPMW-UNV-1/2-EB

Family	No. of Lamps (not included)	Lamp Type	Shielding	Voltage	Options
AVS	2	_	SPMW -	_	
AVS Arioso sconce perf	2	CF40 40WTT5 (24") CF50 50WTT5 (24") CF55 55WTT5 (24")	SPMW 2-piece perforated metal with white overlay	120 277 347 UNV Universal Voltage 120-277V	1/2 One 2-lamp ballast EB Electronic ballast, <10% THD, std. ballast factor EB101 CF40 electronic ballast, instant start, <10% THD EBSD T8 electronic step dimming ballast, .88 ballast factor Advance Mark 7 dimming ballast, 0-10V (low voltage) control EBDX Advance Mark 10 dimming ballast, phase control EBD Electronic dimming ballast, customer specified GLR Fusing, fast blow



AVS Arioso sconce perf

TT5

Application

- Architectural surface mounted direct/indirect lighting for glarefree illumination.
- · Can be wall or ceiling mounted.
- · One-piece body for easy installation.
- Ideal for lighting corridors, hallways, or for adding architectural detail to bare walls.
- 4" deep, meets ADA requirements when wall mounted.

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.
- · Can be mounted to 4" octagonal junction box or surface mounted.

Electrical

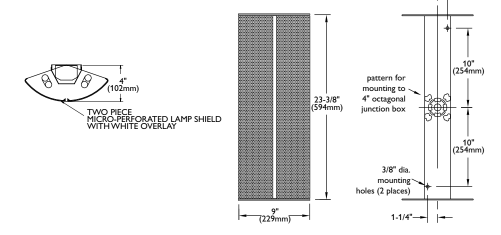
- · Not suitable for through wiring.
- · cULus listed for damp locations.

Enclosure

1-1/4"-

- Micro-perforated mesh lamp shields provide soft awareness of light source.
- \cdot Swing out lamp shields for easy relamping.
- Soft white overlay on inside of micro-perforated mesh conceals lamp image and balances reflected and direct light.

Dimensions



AVS Arioso sconce perf

TT5

Photometry

Arioso sconce perf 2 lamp CF40

Catalog No.	AVS2CF40-SPMW-1/2-EB
Test No.	268061
Lamp Type	40WTT5
Lumens/Lamp	3150
Ballast Factor	.88
Input Watts	68

Comparative yearly lighting energy cost per 1000 lumens – \$3.81 based on 3000 hrs. and \$.08 pwr KWH.

The photometric results were obtained in the Day-Brite laboratory which is NVLAP accredited by the National Institute of Standards and Technology.

Effic	iency	<i>1</i> – 7	76.5%
-------	-------	--------------	-------

LER - 62

	Candlepower				Light Distribution					Average Luminance			
	Angle 0 5 15 25 35	End 155 95 118 138 175	45 155 128 117 121 139	Cross 155 170 162 145 123	Degrees 0-30 0-40 0-60 0-90 0-180	234 447 1058 2398 4897	s %	3.7 7.1 16.8 38.1 77.7	% Luminaire 4.8 9.1 21.6 49.0 100.0	Ang 4 5 6 7 8	5 198 5 285 5 404 5 599	66 792° 60 11162 43 1580 93 3011°	2 584 4 413 7 271
	55 65 75	65 292 185	94 66 40 21	Coefficients of Utilization EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.20)									
-	85	289	179	6	pcc	70	80 50	30	70	70 50	30	50	30
	95 105	295 306	187 182	3 20	RCR	70	30	30	70	50	30	30	30
	115	291	167	41	0	82	82	82	77	77	77	64	64
	125	251	146	68	1	71	67	61	66	60	56	51	46
	135	210	126	96	2	64	56	50	57	52	46	41	38
	145	171	115	121	3	57	47	40	52	44	38	35	30
	155	135	110	143	4	52	41	34	46	38	32	30	26
	165	113	127	161	5	47 44	36	29	42	34	27	28 25	23
	175	100	130	169	7		29	26 23	40	29	23		17
						40	29		35	27	20	22	
					9	36 34	23	20 17	34 30	23	17 16	20 17	14 14
					10	32	22	16	28	20	14	17	11
						32		.5	20			- 17	



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

