

Classica™
family

Wall Classica (Sculptured End Cap)
Swanson Rink Mechanical & Electrical Consulting Engineers, Denver, CO
Matt Slater Photography

Wall Classica Wall-Mounted Asymmetric Indirect

W-AI-5500

- Matches style and details of pendant-mounted Classica
- Perforated areas are designed with finished borders and acrylic diffusers
- Flat or sculptured end caps






Classica ADA Sconce

Classica ADA Sconce ADA Compliant Sconce

W-ID-55S

- Matches style and details of pendant-mounted Classica
- Perforated areas are designed with finished borders and acrylic diffusers
- The lighted face of the fixture complements the glow around the fixture

Performance Wall Classica

Configuration	Efficiency (%)
 1-lamp T8	79.2
 2-lamp T8	73.7
 1-lamp BX40 or 50 also available	

Small Office Application

One 12' row on opposite walls,
with 2-lamp T8 fixtures

W-AI-5524T8

Efficiency: 73.7%

Room: 15' X 15' X 9'

Mounting height: 6' 8" AFF

Reflectances: 80/50/20

Light loss factor: .75

Average maintained fc: 38

13'	37	35	32	34	37
10'	43	40	35	38	43
7'	44	41	36	39	45
4'	41	39	34	37	42
1'	35	33	31	32	35
	1'	4'	7'	10'	13'

Maintained fc at 30" workplane

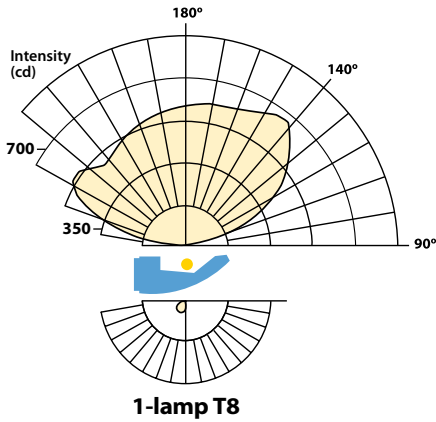
For further photometric information, see website.



Wall-Mounted Asymmetric Indirect
Wall-Mounted Indirect/Direct

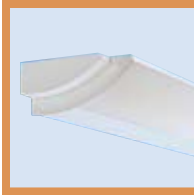
W-AI-5500, W-ID-55S

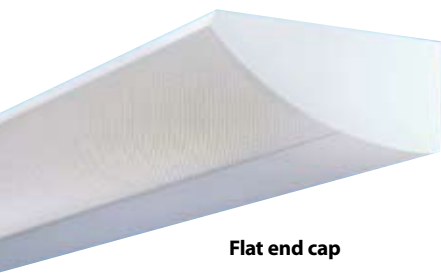
Distribution



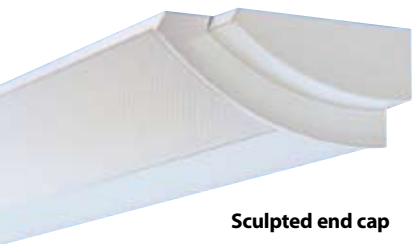
**Wall Classica/
Classica ADA
Sconce**

Wall Classica and the patented Classica ADA Sconce incorporate the same perforated translucent diffusers, aluminum extrusion, and die-cast components as the pendant Classica into wall-mounted fixtures. Wall Classica provides indirect lighting from the walls, and the Classica ADA Sconce provides a soft glow from the perforated fixture housing.





Flat end cap

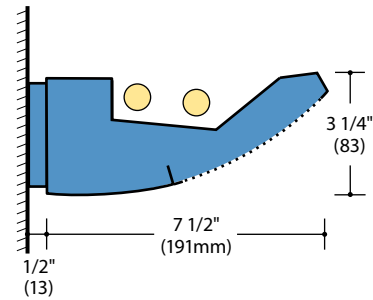


Sculpted end cap

*Classica™
family*

W-AI-5500

Wall Classica™ Classica™ 2' Sconce



Product description

Housing sides are die-formed perforated steel and white acrylic diffusing panels behind the perforation. Bottom of housing is extruded aluminum. Die-formed steel reflector with slots with high-reflectance white finish. UL Listed. Cradle to Cradle Certified.™ U.S Patent No. D363,805

Ordering guide

Product, lamping, & length						Options					
W -	AI -	55	2	4	T8 -	CWM -	ELB10 -	TW -	2CWQ -	ECS -	120
Mounting	Distribution	Series	Lamp Count	Nominal Length(ft)	Lamp Type	Finish	Ballast	Tandem Wiring	Pre-Wiring	Other Option	Volts
Wall Classica											
W Wall-Mounted	AI Asymmetric Indirect	55	1, 2 → 1, 2 → 2, 4 → 2, 4 →	3 4 6 8	T8	CWM (matte white) is standard see LiteColors™ in product guide for other finishes	ELB10 is standard DA/MK7* DL/ECO DO/HEL*	-- → TW → see notes	1CWQ 2CWQ	ECS EF F see Other Options	120 277
2' Sconce											
W Wall-Mounted	AI Asymmetric Indirect	55	1, 2 → 1 → see notes	2 → 2 →	T8 BX40 BX50		see Ballast Options				

W-AI-5524T8-CWM-ELB10-TW-2CWQ-ECS-120 is a typical catalog number for a 2-lamp (2 lamps in cross-section), 4-foot long T8 fixture with matte white finish, electronic ballast, tandem-wired, pre-wired with two-circuit branch wiring and quick-connects, sculpted end caps, 120 volts.

Ballast Options

ELB10 Electronic ballast
DA/MK7 Advance Mark VII dimming ballast
DL/ECO Lutron ECO-10 dimming ballast
DO/HEL Osram Sylvania dimming ballast

Other Options

ECS End cap sculpted
EF Emergency fluorescent ballast
F Fuse

See litecontrol.com for complete product specifications, including details on row joining, system connectors, suspension and mounting for different ceiling types (as applicable).

Note: Litecontrol reserves the right to change specification without notice for product development and improvement.

Click on
Quick Find 55W



litecontrol.com

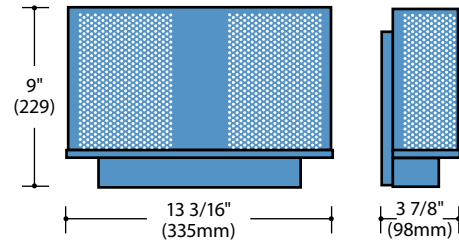


Wall-Mounted Asymmetric Indirect
Wall-Mounted Indirect/Direct

W-AI-5500, W-ID-55S



Classica ADA Sconce



Classica™
family

W-ID-55S

Product description

Housing is die-formed aluminum perforated with white acrylic diffusing panel retained behind the perforation. Base of fixture is die-cast aluminum. UL Listed. Cradle to Cradle Certified.^{CM}

Ordering guide

Product, lamping, & length					Options			
W -	ID -	55S	2	18Q	CWM -	ELB10 -	F -	120
Mounting	Distribution	Series	Lamp Count	Lamp Type	Finish	Ballast	Other Options	Volts
W Wall-Mounted	ID Indirect/ Direct	55S	2	18Q 26Q	CWM (matte white) is standard see LiteColors™ in product guide for other finishes	ELB10 is standard DA/MK7 see Ballast Options	F FP see Other Options	120 277

W-ID-55S218Q-CWM-ELB10-F-120 is a typical catalog number for a 2-lamp 18-watt quad compact fluorescent fixture with matte white finish, electronic ballast, fuse, 120 volts.

Ballast Options

- ELB10** Electronic ballast
- DA/MK7** Advance Mark VII dimming ballast

Other Options

- F** Fuse
- FP** Flat plastic acrylic lens to diffuse uplight (available with 18Q lamp)

See litecontrol.com for complete product specifications, including details on row joining, system connectors, suspension and mounting for different ceiling types (as applicable).

Note: Litecontrol reserves the right to change specification without notice for product development and improvement.

Click on
Quick Find 55s



litecontrol.com