ADVENT SPECIFICATION SHEET

OTTAWA INTERIOR PENDANT AIP9665

JOB NAME

TYPE



The low-profile housings of the Ottawa family paired with highly efficient opticals, offer a simple mono point alternative to linear systems. This family provides indirect lighting solutions, supplying needed light without wasted energy. Industry leading efficiencies provide large amounts of usable light with fewer fixtures and a variety of lumen packages ensure the right luminaire for each application. Ottawa's modern rectilinear form adds a creative element to a space. These low-profile pendants have a floating appearance suitable for open spaces, corridors, conference rooms, offices and lobbies. The pendant's unique, square distribution pattern allows for greater ceiling uniformity. Also available in wall mount, Ottawa is a truly versatile and efficient lighting alternative for demanding applications.

Features

- Formed metal construction provides durable protection for internal components and is recyclable.
- Embossed stainless steel-linear face plate option adds a unique, metal accent and texture to a space.
- · Solid metal accents add high-quality, decorative element to fixture.
- 1/2" steel center stem provides durable concealment of all fixture wiring.
- Standard thermoset polyester powder coat paint provides durable protection in a palette of color options. Custom colors available upon request.
- Two optical distributions provide flexibility for illuminating various spaces and ceiling heights.
- 94% reflective superwhite reflector is utilized in the highly-effecient and effective fluorescent optical design.
- Wide distribution optic utilizes 95% reflective, patterned aluminum, ideal for low-ceiling heights as it effectively distributes the light to the work plane, while maintaining ceiling uniformity.
- Separate circuits, standard on 8 lamp, non-dimming versions, allow the independant operation of the 4 inboard and 4 outboard lamps, allowing for two light levels and reduced energy comsumption.

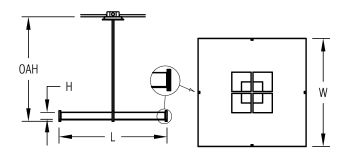
Technical Notes

Electrical

- Integral electronic fluorescent ballast utilizes the latest energy-saving technology to maintain consistent color temperature, CRI and lumen maintenance, while eliminating the need for remote mounting and simplifying installation.
- · Class "A" sound rated ballast for use in low ambient noise applications.
- Thermally protected ballast limits operating temperature.
- ETL listed to UL standards (US and Canada) for use in damp locations. Not recommended for exterior applications.

Finish

 Housing and mounting components painted to match, unless otherwise specified.



Dimensions

W	L	Н	OAH	
32.0 in	32.0 in	2.0 in	36.0 in	
813 mm	813 mm	51 mm	914 mm	

Weight

Hanging weight: 50.0 lb (22.7 kg).

Lamping/lamp

Fluorescent lamps are 3500K unless specified.

Mounting

Mounts to standard 4" octagonal junction box.

Additional Documents

Color Chart (http://www.specAdvent.com/pdfs/advent_color_chart.pdf)

ADVE NT SPECIFICATION SHEET

MODEL NUMBER	LIGHT SOURCE FINISH		VOLTAGE	LAMP OPTIONS	OPTIONS	ACCENT	

Not all options are available in all configurations, consult factory for details.

Light Source		Photometry	Voltage		Options		
4F28	4FT28W/2G11	ITL56896	120V	120 Volt	SAM 45	45 Degree Swivel	
4F40	4FT40W/2G11	ITL56896	277V	277 Volt	SYM	Symmetrical Distribution	
4F40DM	4FT40W/2G11 Dimming	ITL56896	347V	347 Volt	FAS	Frosted Acrylic Shield	
4F50	4FT50W/2G11	ITL56896	Lamp Options		KA01	Aircraft Cables To Transition	
4F80	4FT80W/2G11	ITL56896	EMI	Emergency Ballast Integral		Plate Kit	
4F80DM	4FT80W/2G11 Dimming	ITL56896	F Fusing		OAH	Pendant Length Other Than Standard	
8F28	8FT28W/2G11	ITL56899			Accent		
8F40	8FT40W/2G11	ITL56899			ACC	Decorative Accents	
8F40DM	8FT40W/2G11 Dimming	ITL56899			AF	Alternate Face Finish	
8F50	8FT50W/2G11	ITL56899			AF-ES1	Alternate Face Finish -	
8F80	8FT80W/2G11	ITL56899			AI-LOI	Embossed Stainless Steel	
8F80DM	8FT80W/2G11 Dimming	ITL56899					

Painted Finishes

PT01	SuperWhite	PT07	Light Taupe	PT13	Warm Gray	PT19	Blue	PT29	Red Brass	PT42	Sky Blue	PT48	Brass
PT02	White	PT08	Medium Taupe	PT14	Light Gray	PT20	Dark Green	PT31	Medium Bronze	PT43	Teal	PT49	Bronze
PT03	Morning Light	PT09	Medium Gray	PT15	Sage	PT21	Pearl White	PT32	Dark Bronze	PT44	Green		
PT04	Warm White	PT10	Dark Gray	PT16	Spruce	PT22	Platinum	PT33	Dark Blue	PT45	Purple		
PT05	Putty	PT11	Black	PT17	Red	PT27	Deep Copper	PT40	Yellow	PT46	Aluminum		
PT06	Warm Beige	PT12	Dark Chocolate	PT18	Deep Red	PT28	Dark Stainless	PT41	Orange	PT47	Deep Red Brass		

Metal and Plated Finishes

BAL	Brushed Aluminum	ATBR	Antique Tinted Brass	PBR	Polished Brass
BBR	Brushed Brass	DTBR	Dark Tint Brass	CPBR	Chrome Plated Polished Brass

Kit Details