INACTIVE SPEC SHEET

Oslo - Wall

AIW8865 16.00 in



JOB NAME: TYPE:

NOTES:

DESCRIPTION

Our drum collection was inspired to create something different and new in the world of luminous lighting products, yet we find this simple form offers classic lines and patterns. Its application can approach a broad array of architectural environments for a new and fresh approach without losing its appeal in the years to come. The family includes pendant, chandelier, wall-mounted, and ceiling models to illuminate and enhance environments where you are looking to break stride with the past.

FEATURES & BENEFITS

- Opal acrylic diffuser lens enhances a space with filtered illumination
- Spun metal trim ring adds high-quality, decorative element to fixture
- · Handcrafted in USA

SPECIFICATIONS

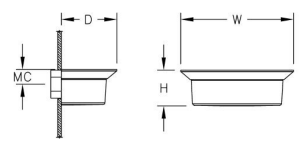
- LIGHT SOURCE: White LED light engine or incandescent
- LUMEN MAINTENANCE (LED): L70 = >50,000 Hrs.
- CCT: Available LED color temperatures: 3000K, 3500K, or 4000K
- DRIVER: LED versions feature integral Class II power supply standard
- **DIMMING:** 0-10V controls standard on LED light engines
- EMERGENCY: Emergency battery remote optional
- DIFFUSER: Opal acrylic is standard; matte acrylic and hand painted lenses optional. Top lens standard with any LED module.
- **CONSTRUCTION:** Formed metal construction provides durable protection for internal components and is recyclable
- MOUNTING: Aluminum cover fits over a standard 4" octagonal junction box
- MODIFICATIONS: Consult factory for all modification requests
- APPROVALS: ETL listed to UL standards (US & Canada) for use in damp locations; not recommended for exterior applications







DIMENSIONS



W 16 in 40.6 cm	H 5.2 in 13.2 cm	D 8 in 20.3 cm	MC 2 in 5.1 cm					
Mounting Weight								
Approximate: 25 lb (12 kg)								

CONFIGURATOR

To configure your spec sheet online, go to www.spilighting.com/AIW8865. Not all options are available in all configurations; consult factory for details.

Required Field *



A - LIGHT SOURCE *

To ensure color consistency, SPI uses precise bin selection and strict quality processes to maintain a 3-step (MacAdam) SDCM on all white LED lampings. Published LED luminaire wattages are calculated using a typical power supply efficiency of 88%; exact wattages may vary based on application.

L11W | White 11W LED Light Engine

L22W | White 22W LED Light Engine

1N75 1 | 1INC75W/A19

See last page for finish options

¹ Incandescent Lamp(s) Not Included

B - VOLTAGE *

120-277V | Universal Voltage

120V² | 120 Volt

² For incandescent light source only

C - LAMP OPTIONS *

, LAMI OF HORE
Delivered lumens shown are at 4000K CCT; apply multiplier for delivered lumens at other CCT.
☐ 3000K ³ 3000K CCT
☐ 3500K ⁴ 3500K CCT
☐ 4000K 4000K CCT
Apply .95 multiplier for delivered lumens
Apply .97 multiplier for delivered lumens
) - DIFFUSER *
☐ DF_OA Opal Acrylic Diffuser Lens (default)
☐ HP01 Silver Hand Painted Acrylic Diffuser
☐ HP02 Beige Hand Painted Acrylic Diffuser
 ☐ HP03 Amber Hand Painted Acrylic Diffuser ☐ MA01 Matte Acrylic Diffuser Lens
WIND I Matte Actylic Diffuser Lens

HP02

HP03

MA01

E - OPTIONS

F | Fusing

OA

HP01

Standard Finishes

The colors shown are representative. Their actual appearance may vary due to differences in display settings. You can request color chips by emailing contact@spilighting.com. Please note, finishes may not be available in all configurations.

Paint Colors

PT01	PT51	PT02	PT04	PT11
RAL9003 Signal White (Gloss)	Matte White (Textured)	White (Textured)	RAL9001 Cream (Textured)	Black (Textured)

Metallic Paint Colors

PT22 Platinum (Metallic Gloss)	PT48 Brass (Metallic Textured)	PT28 Dark Stainless (Metallic Gloss)	PT49 Bronze (Metallic Textured)	PT32 Dark Bronze (Metallic Gloss)	
PT46 Aluminum (Metallic Textured)					

Brushed Aluminum



Brushed Brass



Polished-Tinted Brass

ATBR	DTBR	PBR	1000
Antique Tinted Brass	Dark Tinted Brass	Polished Brass	

Plated Steel



Polished Plated Brass



Specialty Finishes



More RAL®, Pantone®, and custom finishes are available upon request. Setup fee and additional lead time applies. Call factory for details.