# **INACTIVE SPEC SHEET**

Marbles - Circle

AIW8370 16.00 in



JOB NAME: TYPE:

NOTES:

## **DESCRIPTION**

The Marbles series of wall sconces is perfect for unique, themed, or playful spaces. To create the look, eight marble colors are arranged randomly between 1/8" aluminum plates, producing a one-of-a-kind design for every fixture. An internal tempered, prismatic glass lens diffuses any view through the marbles. Meets ADA requirements. Choose from a palette of painted and metal finishes.

#### FEATURES & BENEFITS

- Iridescent glass marbles, in multiple colors, provide the ability to create a design in a unique and expressive fixture
- Choose a random marble configuration or contact factory to design a custom pattern
- Compliant with Americans with Disabilities Act (ADA) requirements
- 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
- LENS: An internal tempered, prismatic glass lens diffuses any view through the marbles. Top lens and bottom lens standard with any LED module.
- **CONSTRUCTION:** Formed metal construction provides durable protection for internal components and is recyclable
- MOUNTING: Mounts to 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

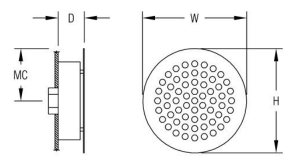








## **DIMENSIONS**

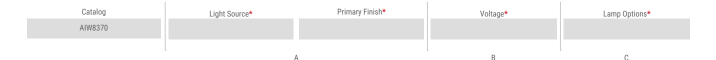


W	н	<b>D</b> 4 in 10.2 cm	МС
16 in	16 in	4 in	8 in
40.6 cm	40.6 cm	10.2 cm	20.3 cm
Mounting \	Neight		
Approxima	te: 25 lb (12	kg)	

## **CONFIGURATOR**

To configure your spec sheet online, go to <a href="https://www.spilighting.com/AIW8370">www.spilighting.com/AIW8370</a>. 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.

L7W | White 7W LED Light Engine

L14W | White 14W LED Light Engine

2N60 1 | 2INC60W/T10/MED

See last page for finish options

<sup>1</sup> Incandescent Lamp(s) Not Included

### **B-VOLTAGE\***

☐ 120V <sup>2</sup> | 120 Volt

<sup>2</sup> For incandescent light source only



# **C - LAMP OPTIONS \***

Delivered lumens shown are at 4000K CCT; apply multiplier for delivered lumens at other CC	ed lumens shown are at 4000K CCT; apply multip	plier for delivered lumens at other CC
--	--	--

☐ 3500К <sup>4</sup> | 3500К ССТ

**Д** 4000К | 4000К ССТ



<sup>&</sup>lt;sup>3</sup> Apply .95 multiplier for delivered lumens

<sup>&</sup>lt;sup>4</sup> Apply .97 multiplier for delivered lumens

# **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 <a href="mailto:contact@spilighting.com">contact@spilighting.com</a>. 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	PT48	PT28	PT49	PT32	
Platinum (Metallic Gloss)	Brass (Metallic Textured)	Dark Stainless (Metallic Gloss)	Bronze (Metallic Textured)	Dark Bronze (Metallic Gloss)	
PT46					
Aluminum (Metallic Textured)					

#### **Brushed Aluminum**

BAL	
Brushed Aluminum	

# **Specialty Finishes**



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