



Shown in Natural Bronze with acrylic lens.

# 721

## WEDGE DOWNLIGHT WET LOCATION

**IEM LED**

Design  
Sustainability  
Value



print this page



email this page to a colleague

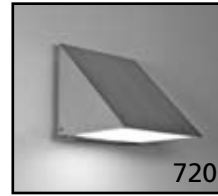


installation instructions



interactive submittal drawing

### COMPANIONS



### FEATURES

- Timeless, classic design.
- Cutoff design combined with low glare.
- Electronic ballast for CF and MH lamping.
- Available with integral EBP for CF lamping.
- Available with LEDs.

### MATERIALS

- Solid bronze, aluminum or stainless steel hood.  
Cast aluminum backplate.
- High transmission clear refractive acrylic for CF & LED.
- Aluminum hexcel louver.
- Refractive tempered glass for MH lamping.

### FINISHES

- |                                  |                                    |
|----------------------------------|------------------------------------|
| <b>NBZ</b> Natural Bronze        | <b>CAA</b> Clear Anodized Aluminum |
| <b>SSS</b> Satin Stainless Steel | <b>CCP</b> Custom Color Painted    |
| <b>SGB</b> Semi-Gloss Black      | <b>SGS</b> Semi-Gloss Silver       |
| <b>SGW</b> Semi-Gloss White      |                                    |
| <b>SGBZ</b> Semi-Gloss Bronze    |                                    |

*Learn more about  
Natural Bronze  
click here*

### LAMPING

Fluorescent: 1 or 2 CF26, 32W or 42WTTT, GX24q base  
 Metal Halide: 1-70W or 100W medium base ED17  
 Lamps not included.  
 LED: 1-22W module, supplied with fixture

### BALLAST/POWER SUPPLY

CF & MH: Integral electronic HPF, 120V/277V.  
 See "GENERAL INFO" for more detail.

LED: Integral HPF electronic 24V driver.  
 120 volt only. Call factory for 277V.

### ECO INFO

**METALS:** Hood is made from bronze with 90% recycled content, stainless steel or for painted finishes, aluminum with 30-40% recycled content. Backplate is made from 100% recycled aluminum. All metals are valuable and recyclable at the end of the product's useful life. For more information see "GENERAL INFO"

**FINISHING:** Solid, natural metal finishes are hand satined. No paint or lacquer is used in order to avoid pollution associated with the manufacture and application of these substances. Paint finishes are low VOC and oven cured..

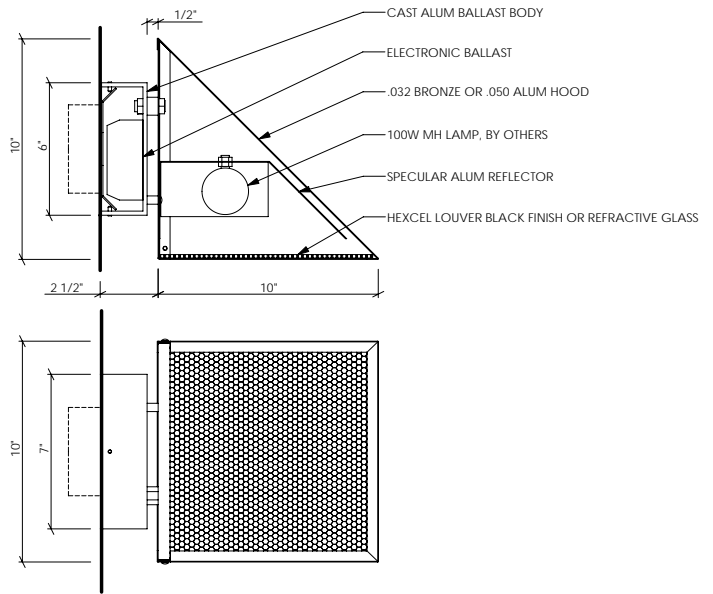
**ENERGY:** Designed exclusively for low energy compact fluorescent and metal halide lamps using HPF electronic ballasts or LED.





Shown in Satin SS with optional hexcel louver.

## 721 WET LOCATION



### OPTIONS

#### LENS:

CF & LED: High transmission clear refractive acrylic or optional hexcel, specify **HXL**.

**NOTE:** The optional hexcel open cell louver offers lower glare with higher output directly below the fixture, but less light to the side and front.

MH: Refractive tempered glass or optional hexcel louver with black finish **HXL**.

**NOTE:** The optional hexcel louver requires an open fixture rated lamp.

**PHOTOCELL:** For photocell specify **PH**.

**EMERGENCY BATTERY PACK:** Fluorescent version only, integral EBP, specify **IEM**.

**NOTE:** This fixture is suitable for wet or dry locations. For wet locations use only as a downlight.

**LED NOTE:** 1-22W board, 1700 lumens, 3000k & CRI 85. Supplied as 120V; call factory for 277.

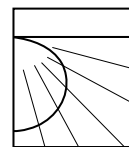
**MOUNTING:** Standard J-box or plaster ring.

**WEIGHT:** 6lbs

### SPEC GUIDE SAMPLE SPEC: 721-CF1/42-120-SGB-HXL

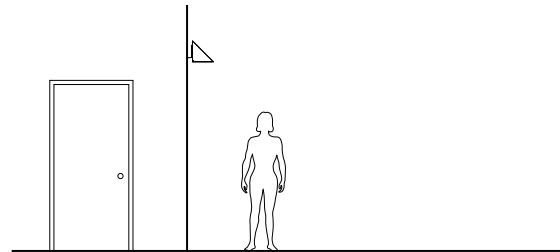
CAT#	LAMPING	VOLT	FINISH	OPTION
<input type="checkbox"/> 721	<input type="checkbox"/> CF1/26	<input type="checkbox"/> 120	<input type="checkbox"/> NBZ	<input type="checkbox"/> HXL
	<input type="checkbox"/> CF2/26	<input type="checkbox"/> 277	<input type="checkbox"/> SSS	<input type="checkbox"/> PH
	<input type="checkbox"/> CF1/32		<input type="checkbox"/> CAA	<input type="checkbox"/> IEM
	<input type="checkbox"/> CF2/32		<input type="checkbox"/> SGB	
	<input type="checkbox"/> CF1/42		<input type="checkbox"/> SGW	
	<input type="checkbox"/> CF2/42		<input type="checkbox"/> SGBZ	
	<input type="checkbox"/> MH1/70		<input type="checkbox"/> CCP	
	<input type="checkbox"/> MH1/100			
	<input type="checkbox"/> LED/22			

*Learn more about  
Natural Bronze  
click here*



### PHOTOMETRICS

Lighting Sciences Report No. 23009  
Fixture Efficiency: 60.6%



### VARIATIONS / MODIFICATIONS

- Special finishes
- Special sizes

