

# MONOPOINT CANOPY

OVERVIEW • SPECIFICATIONS

FIRM DATE PROJECT TYPE

### **Features**

Includes 120V input integrated driver Pan/Tilt lock feature locks vertical and horizontal aiming position

### Compatibility

Works with Zinnia series luminaires

### Finish

White or Black Powder Coat



SHOWN WITH ZINNIA 1000i



SHOWN WITH JUNCTION BOX





## MONOPOINT CANOPY

**OVERVIEW** • SPECIFICATIONS

DATE PROJECT FIRM TYPE

### **DESCRIPTION**

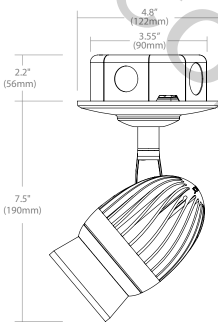
EcoSense's Monopoint canopy is designed to power one single EcoSense LED Luminaire from a single electrical junction box. The included LED driver fits above the canopy for a low profile look. The canopy incorporates a female Modular Stem jack which is designed to accept EcoSense's Modular Stem (sold separately). The Modular Stems are available in 3 different lengths. Multiple stems can be connected together to extend the drop length.

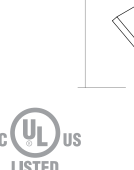
### **FEATURES**

Includes 120V input integrated driver Pan/Tilt lock feature locks vertical and horizontal aiming position

### REQUIRED JUNCTION BOX

21.5 cubic inch "deep" octagonal junction box







### MONOPOINT CANOPY ORDERING INFORMATION

JMZ	ZINNIA MODEL	RN	05	COLOR	BEAM	COLOR TEMP
	<b>10</b> - Zinnia 1000i			WH – White	<b>25</b> – 25°	<b>27</b> – 2700K
	<b>13</b> - Zinnia 1300i			<b>BK</b> – Black	<b>36</b> – 36°	<b>30</b> – 3000K
	18 - Zinnia 1800i				<b>60</b> – 60	° <b>40</b> – 4000K
						30/90 - 3000K/90CRI

JMZ COLOR TEMP COLOR MONOPOINT ORDERING CODE