

OVERVIEW • SPECIFICATIONS

DATE	PROJECT	FIRM	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



OVERVIEW • SPECIFICATIONS

DATE	PROJECT	FIRM	TYPE
------	---------	------	------

DESCRIPTION

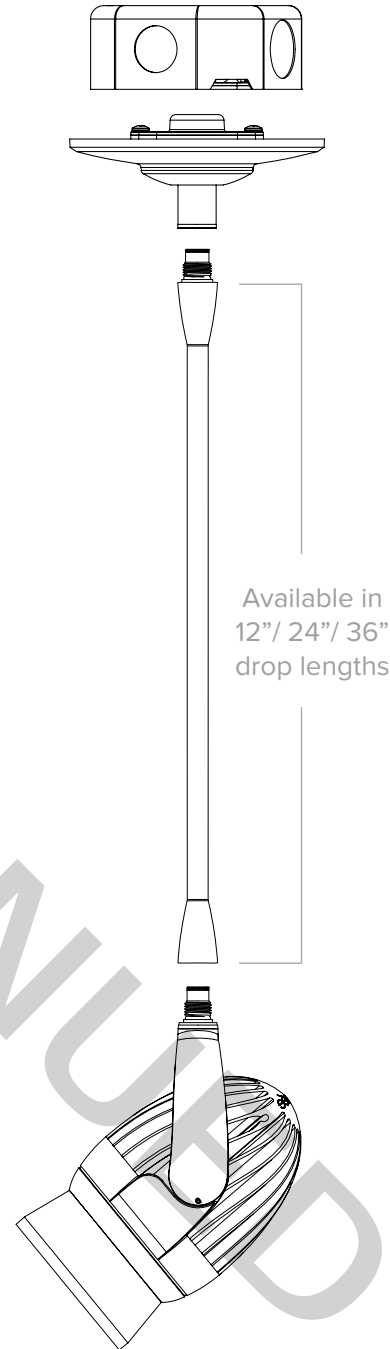
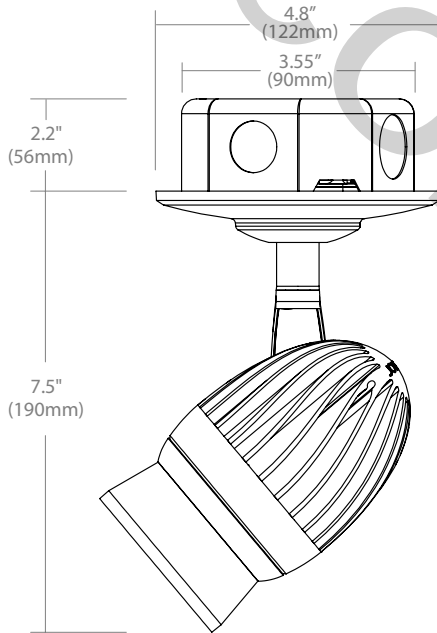
EcoSense’s Monopoint canopy is designed to power one single EcoSense LED Luminaire from a single electrical junction box. The included LED driver fits above the canopy for a low profile look. The canopy incorporates a female Modular Stem jack which is designed to accept EcoSense’s Modular Stem (sold 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
10	- Zinnia 1000i	WH	- White	25 – 25°	27 – 2700K	
13	- Zinnia 1300i	BK	- Black	36 – 36°	30 – 3000K	
18	- Zinnia 1800i	60 – 60°		40 – 4000K	30/90 – 3000K/90CRI	

<u>JMZ</u>	<u>RN</u>	<u>05</u>			
ZINNIA	COLOR	BEAM	COLOR TEMP		
MONOPOINT ORDERING CODE					