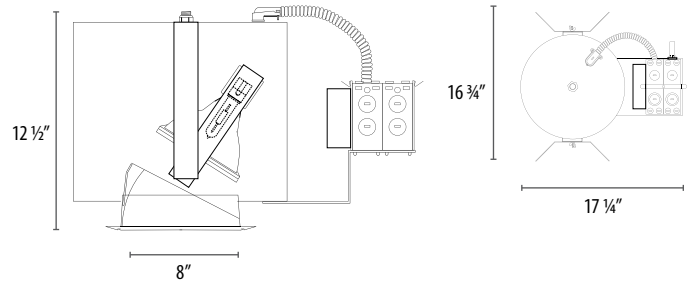


ARISTA®

IHMA8-T6 / IC895

8" Adjustable T6 HID Metal Halide / Accent Reflector

Catalog Number	Type
Notes	



Housing Matrix | Example : IHMA8-T6070E-SP-I400

Series	Lamp	Ballast	Reflector	Option
A	B	C	D	E
A Series			E Reflector	
IHMA8-T6	6" HID Metal Halide Adjustable		-NSP Narrow Spot 15° -SP Spot 25° -FL Flood 45°	
B Lamp			D Options	
039	39W T6 G12		-I100 C-Channel Bar Hanger	
070	70W T6 G12		-I200 Flat Bar Hanger	
150	150W T6 G12		-I400 Wood Joist Bar Hanger	
C Ballast				
E	Electronic 120/277V			

Trim Matrix | Example : IC895C-SFW

Series	Reflector Color	Flange
A	B	C
A Series		C Flange
IC895	8" Accent Reflector	-SF Self Flanged -SFW Self Flanged White
B Reflector Color		
C	Clear	
HZ	Haze	

Description:

T6 HID metal halide adjustable accent with 40° vertical adjustment and rotates 358°. Applications include wall washing and accent lighting. Recommended for higher ceiling areas or applications that require higher illumination levels.

Reflector Optics:

Reflector consists of 2 separate reflectors. Upper reflector: T6 reflector is available in a 15° narrow spot, 25° spot or a 45° flood. Lower reflector: Specification grade Alzak® 1.5mm thickness reflector. Designed with steep angle cut reflector for general wall illumination. Available in clear or haze finish with polished indiscrete self flange, optional painted white flange available. Reflector is made in the USA.

Base:

G12 Base

Mounting Frame:

Frame is constructed from heavy duty black powder coated steel. Frame includes universal mounting brackets. C-channel bars and EMT are the preferred system for t-bar ceilings and flat bars are ideal for hard ceilings.

Ballast:

High power factor electronic HID metal halide ballast.
 - 120V or 277V input voltage at 50/60Hz
 - High power factor
 - Harmonic distortion < 15%
 - Thermally protected
 - Minimum ballast temp = -15°C
 - Sound rated A
 - NRTL listed

Listing:

NRTL listed for thru-branch wiring and damp locations. For non-IC recessed installation. NRTL listed to US and Canadian standards.