



Project: _____

Fixture Type: _____

Location: _____

Contact/Phone: _____

PRODUCT DESCRIPTION

Designed for lighting applications that require additional optical control. The Framing Projector provides precise light cutoff to illuminate geometric forms. Ideal for lighting artwork, sculpture and retail merchandise. A 12V Power Pack is required for each Trac light.

PRODUCT SPECIFICATIONS

Lamp One 12V, 75W MR16 flood (EYC) lamp.

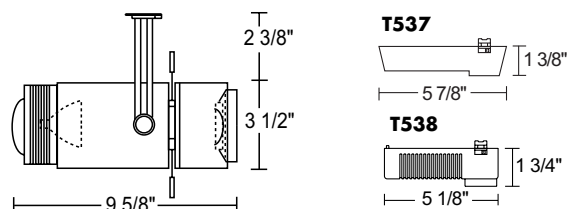
Socket Ceramic bi-pin (MR16).

Transformer T537 or T538 12V solid state electronic transformer with on/off switch • Dimmable • Must be ordered separately • See specification sheets D1.2.1.

Labels UL listed, CSA certified.

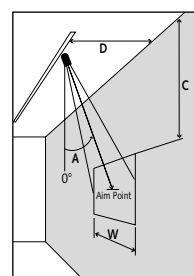
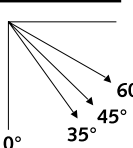
Product specifications subject to change without notice.

DIMENSIONS



LIGHT BEAM COVERAGE ON VERTICAL PLANE-Aiming Angles: 35°, 45°, 60°

Mounting Distance (D)	24"	36"	48"
Aiming Angle (A)	35° 45° 60°	35° 45° 60°	35° 45° 60°
Distance (C)	19 18 6	26 17 7	34 24 8
Width (W)	22 20 19	37 33 29	46 42 40
F.C. on Beam Axis	137 267 303	49 77 114	27 41 57



The chart indicates maximum picture width (W) and minimum distance from ceiling (C) to picture top for different projector to wall spacings and aiming angles (A). Aiming angles are measured from 0°.

Example: For a 36" mounting distance (D), and a 45° aiming angle (A), the maximum picture width (W) is 33" with the top of the picture 17" down from the ceiling (C).

Product design and photometrics are based on using a 75W MR16 wide flood lamp. (EYC 75W Flood). A flood provides an even distribution of light on the picture.

PRODUCT CODES

Catalog Number	Finish	Lamp
T398WH	White	12V, 75W MR16 Flood (EYC)
T398BL	Black	12V, 75W MR16 Flood (EYC)

THIS SIDE INTENTIONALLY LEFT BLANK



1300 S. Wolf Road • Des Plaines, IL 60018 • Phone (847) 827-9880 • Fax (847) 827-2925
220 Chrysler Drive • Brampton, Ontario • Canada L6S 6B6 • Phone (905) 792-7335 • Fax (905) 792-0064
Visit us at www.junolightinggroup.com

Printed in U.S.A. ©2009 Juno Lighting, LLC.