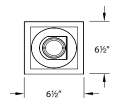
MT-5LD125 - 1 Light

Tesla LED Multiple Spots Energy Star®

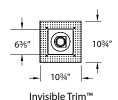
WAC LIGHTING

Responsible Lighting®









PRODUCT DESCRIPTION

High brightness, retractable & adjustable spot light.

FEATURES

- Energy Star® rated
- · Non-IC rated, airtight housings
- \bullet Invisible $\mathsf{Trim}^{\mathsf{m}}$ is designed to sit flush with the ceiling for a clean, architectural look
- Spot and Flood beam spreads
- 45° vertical adjustment and 365° horizontal rotation
- · Accepts one replacement lens
- 50,000 hour rated life
- 5 year WAC Lighting product warranty

FIXTURE PERFORMANCE

Model #	Beam	CCT	T Watts Lumer		Efficacy	CRI	
MT-5LD125T-S927	25°	2700K	22.5W	1095	48.5 Lm/W	90	
MT-5LD125T-F927	40°	2700K		1105	49 Lm/W	90	
MT-5LD125T-S27	25°	2700K	22.5W	1245	55 Lm/W	O.E.	
MT-5LD125T-F27	40°	2700K	22.5 VV	1245	55 Lm/W	85	
MT-5LD125T-S930	25°	20001/	3000K 22	22.5W	1075	48 Lm/W	90
MT-5LD125T-F930	45°	3000K	22.5VV	1095	48.5 Lm/W	90	
MT-5LD125T-S30	25°	3000K 22.5\	22.5W	1390	62 Lm/W	85	
MT-5LD125T-F30	45°	3000K	22.5 VV	1335	59 Lm/W	85	
MT-5LD125T-S35	25°	25001/	25001/	22.5W	1350	60 Lm/W	85
MT-5LD125T-F35	40°	3500K	22.5 VV	1330	59 Lm/W	05	
MT-5LD125T-S40	25°	4000K	22.5W	1515	67 Lm/W	85	
MT-5LD125T-F40	40°	4000K	22.5	1450	64 Lm/W	65	

Fixture Type:	
Catalog Number:	
Project:	
Location:	
CDECIFICATIONS	

SPECIFICATIONS

Construction: Die-cast aluminum heat sink painted white. Trim, housing and junction box are 20 gauge steel. Frame and hanger bars are heavy gauge galvanized steel.

J-Box: Seven knockouts and four Romex® style wiring connectors provided for ease of installation. Rated for branch wiring.

Driver: Universal Input (120V - 277V)

Light Source: High output LED (included with housing)

Dimming: Dim to 10% with electronic low voltage (ELV) dimmer (120V only). 0-10V dimming for 120V and 277V.

Mounting: Supplied with hanger bars, adjustable from $14\frac{1}{2}$ "-25" to accommodate various joist construction and grid sizes. Includes butterfly brackets which mount to $\frac{1}{2}$ " emt or channel and are vertically adjustable. $6\frac{1}{8}$ " × $6\frac{1}{8}$ " cutout with trim, $7\frac{3}{4}$ " × $7\frac{3}{4}$ " cutout for Invisible Trim. See instruction sheet for details on installation using spackle ring.

Finish: Abrasion resistant powder coat paint in White (WT).

Standards: ETL & cETL listed.

COLOR LENSES LENSES

Color Lens	LENS-16	BLU GRN RED	Amber Blue Green Red Yellow	

1	Clear Lens	LENS-16-CL
	Frosted Lens	LENS-16-FR
	Spread Lens	LENS-16-SPR
	Beam Soft Lens	LENS-16-BSL
	Beam Elongating Lens	LENS-16-BEL
	Infrared Filter Lens	LENS-16-IR
	UV/Infrared Filter Lens	LENS-16-UI

ACCESSORIES

HOUSING ORDER NUMBER

MT-5LD125H-NA

	Honeycomb Louver	LENS-16-HCM
-	Cross Louver	LENS-16-CRL
١.	2" Snoot	LENS-16-SNOOT

Non-IC Rated, Airtight New Construction

TRIM ORDER NUMBER

Model #		В	eam	Colo	r Temp	Rated	Finis	sh
MT-5LD125T MT-5LD125TL	Trim Invisible Trim™	_	25° 40°	927 27 930 30 35 40	2700K (90 CRI) 2700K 3000K (90 CRI) 3000K 3500K 4000K	Non-IC	wt	White

5"



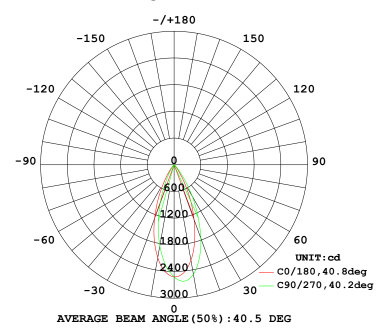
Example: MT-5LD125T-S30-WT

WAC Lighting www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050 Western Distribution Center

1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585

Responsible Lighting®

40° Flood Beam Angle



25° Spot Beam Angle

