### MT-4LD3 - 3 Light

### 4" LED Precision Multiples



	Fixture Type:
	Catalog Number:
	Project:
	Location:

#### **PRODUCT DESCRIPTION**

Retractable, adjustable spot lights

#### **FEATURES**

- ELV and 0-10V dimming options
- Invisible Trim™ is designed to sit flush with the ceiling for a clean, architectural look
- · Fully retractable from housing
- 365° horizontal rotation and 180° vertical aiming
- Accepts 1 replacement lens
- 50,000 hour rated life
- 5 year WAC Lighting product warranty

#### **SPECIFICATIONS**

**Construction:** Die-cast aluminum heat sink painted black. 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 (120V - 277V) or 120V input only

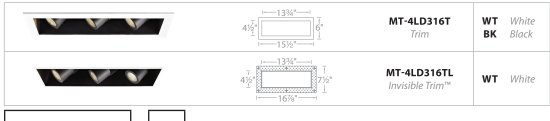
**Light Source:** High output LED (included with housing)

Dimming: 0-10V or ELV (see list of housings below)

**Mounting:** Supplied with hanger bars, adjustable from 9%"-24%" to accommodate various joist construction and grid sizes. Hanger bars include a captive mounting "screwnail" for ease of installation. Accommodates surface up to 1" thick. 14%"  $\times$  5%" cutout with trim, 14%"  $\times$  5%" cutout for Invisible Trim. See instruction sheet for details on installation using spackle ring.

**Finish:** Abrasion resistant powder coat paint in Black (BK). **Standards:** ETL & cETL Damp Location listed. Airtight.

#### **TRIMS**



Example: MT-4LD316T-BK



waclighting.com Phone (800) 526.2588 Fax (800) 526.2585

Headquarters, East Manufacturing Facility 44 Harbor Park Drive Port Washington, NY 11050 South East Manufacturing Facility 1600 Distribution Ct Lithia Springs, GA 30122

Central Manufacturing Facility 1700 South J Elmer Freeway, Ste 100 Cedar Hill, TX 75104

Red LENS-16-RED

West Manufacturing Facility 1750 S Archibald Ave Ontario, CA 91761

Beam Elongator | LENS-16-BEL

# **MT-4LD3** - 3 Light

## 4" LED Precision Multiples



LUMINAIRE PERFORMANCE	Power Per Light	Beam	Photometry	Colo	r Temp	CRI	Lumen	CBCP		
MT-4LD316N 0-10V dimming Non-IC, 120V-277V input	15W	<b>S</b> 20°		27 927 30 930 35 40	2700K 2700K 3000K 3000K 3500K 4000K	85 90 85 90 85 85	3900 3240 4050 3360 4170 4215	6990 x 3 5800 x 3 7270 x 3 6010 x 3 7480 x 3 7550 x 3		
		F 40°		27 927 30 930 35 40	2700K 2700K 3000K 3000K 3500K 4000K	85 90 85 90 85 85	3795 3150 3945 3270 4065 4095	3060 x 3 2540 x 3 3185 x 3 2635 x 3 3275 x 3 3310 x 3	REPLACEMENT (INCLUDES: ONE Housing Model	HEADS HEAD, LED, AND DRIVER) Module
<b>MT4LD316NE</b> ELV dimming Non-IC, 120V input	15W	<b>S</b> 20°		27 927 30 930 35 40	2700K 2700K 3000K 3000K 3500K 4000K	85 90 85 90 85 85	3900 3240 4050 3360 4170 4215	6990 x 3 5800 x 3 7270 x 3 6010 x 3 7480 x 3 7550 x 3	MT-4LD316N	4MT4LD16N-S27-BK 4MT4LD16N-S30-BK 4MT4LD16N-S35-BK 4MT4LD16N-S40-BK 4MT4LD16N-S927-BK 4MT4LD16N-S930-BK 4MT4LD16N-F27-BK 4MT4LD16N-F30-BK 4MT4LD16N-F35-BK
		F 40°		27 927 30 930 35 40	2700K 2700K 3000K 3000K 3500K 4000K	85 90 85 90 85 85	3795 3150 3945 3270 4065 4095	3060 x 3 2540 x 3 3185 x 3 2635 x 3 3275 x 3 3310 x 3	MT41 D316NF	4MT4LD16N-F40-BK 4MT4LD16N-F927-BK 4MT4LD16N-F930-BK 4MT4LD16NE-S27-BK 4MT4LD16NE-S30-BK 4MT4LD16NE-S35-BK 4MT4LD16NE-S40-BK 4MT4LD16NE-S927-BK 4MT4LD16NE-S930-BK
<b>MT4LD311NE</b> ELV dimming IC-Rated, 120V input	11W -	<b>S</b> 20°		27 927 30 930 35 40	2700K 2700K 3000K 3000K 3500K 4000K	90 85 90 85	3090 2565 3210 2655 3300 3330	5570 x 3 4620 x 3 5790 x 3 4790 x 3 5960 x 3 6015 x 3		4MT4LD16NE-F27-BK 4MT4LD16NE-F30-BK 4MT4LD16NE-F35-BK 4MT4LD16NE-F40-BK 4MT4LD16NE-F927-BK 4MT4LD16NE-F930-BK 4MT4LD11NE-S27-BK 4MT4LD11NE-S35-BK
		F 40°		30	2700K 2700K 3000K 3000K 3500K 4000K	90 85 90 85	3000 2475 3120 2580 3210 3240	2395 x 3 1980 x 3 2490 x 3 2065 x 3 2560 x 3 2585 x 3	MT4LD311NE	4MT4LD11NE-S40-BK 4MT4LD11NE-S927-BK 4MT4LD11NE-S930-BK 4MT4LD11NE-F27-BK 4MT4LD11NE-F30-BK 4MT4LD11NE-F35-BK 4MT4LD11NE-F40-BK 4MT4LD11NE-F927-BK 4MT4LD11NE-F930-BK

MAY 2023