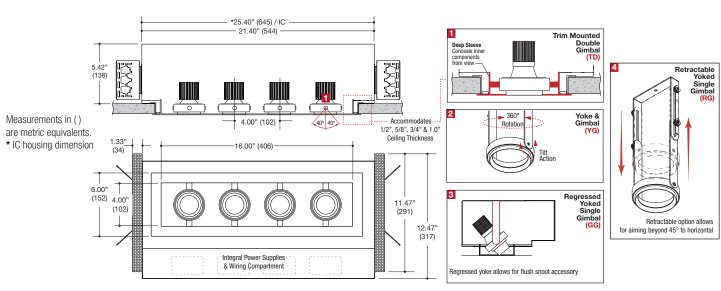


MULTIFORMS - MF300 Series

RECESSED ADJUSTABLE STRAIGHT APERTURE 4-LIGHT

TRIMMED LED

PROJECT CATALOG NUMBER TYPE



DESCRIPTION

- Four light recessed accent / downlight small size
- All steel 18GA construction with powder coat finish
- 1" Trim flange with 4" x 16" open aperture
- Trim flange removable for maintenance
- Vent holes for cooler operating temperature
- Trim features deep sleeve to conceal inner components
- Ceiling Cut-Out 4.50" x 17.12"

LED Source

- Field-replaceable integral LED module
- Field-changeable optic
- Bridgelux / CREE / ValuDIM™
- Accepts up to 2 or more optical accessories
- Double gimbal lamp holder with tilt aiming
- Trim mounted double gimbal standard with optional single gimbal flush yoke, regressed yoke or adjusting retractable yoke

ELECTRICAL

- Field-replaceable integral LED driver
- Electrical wiring compartment integrated into housing construction
- Thermal protection
- Easy maintenance access through ceiling opening
- Rated for through-branch wiring
- Dimmable

MOUNTING

- Butterfly brackets for commercial installation in drywall, wood, stone, acoustic tile, or other ceiling types
- Perforated plate adjusts for 1/2", 5/8", 3/4" & 1.0" ceiling thickness
- Heavy duty L-Bars[™] hanger bar system ordered separately LF #LBARS4PK

LABELS

• Suitable for damp location





ORDERING INFO

ONDERING INFO								
SERIES	LED MODULE WATTAGE AND INFORMATION	CRI / COLOR	BEAM	HSG TYPE	DRIVER	VOLTAGE	FINISH	OPTIONS
MF34BN-T MULTIFORMS MF300 Series Recessed 4-Light Straight Aperture Adjustable Accent Trimmed Fixture New Construction Housing	BRIDGELUX 11L 11W LED / 825lm nom. 16L 16W LED / 1100lm nom. CREE 09C 09W LED / 900lm nom. 14C 14W LED / 1200lm nom. 20C 20W LED / 1600lm nom. ValuDIM TM 15V 15W LED / 810lm nom. 3000-2000K Warm Dimming	8027 80CRI / 2700K Bridgelux / CREE 8030 80CRI / 3000K Bridgelux / CREE 8035 80CRI / 3500K Bridgelux / CREE 8040 80CRI / 4000K Bridgelux / CREE 9027 90CRI / 2700K Bridgelux Only 97027 97CRI / 2700K Bridgelux Only 9727 97CRI / 2700K Bridgelux Only 9730 97CRI / 3000K Bridgelux Only 9527 95CRI / 2700K CREE Only 9530 95CRI / 3000K CREE Only 9540 95CRI / 4000K CREE Only 9220 92CRI / 3000-2000K Warm Dimming ValuDIM Only	N Narrow 20° M Medium 28°	TD Trim Mounted Double Gimbal YG Yoke Gimbal Flush to Ceiling Line GG Regressed Yoked Gimbal* RG Retractable Yoked Gimbal * Required to enable flush appearance with snoot accessory.	D1 Phase Dimming (120V only) D2 0-10V Dimming (120-277V only) D3 Lutron Hi-lume _M Forward Phase (120V only) D4 Lutron Hi-lume _M EcoSystem _M & 3 wire 1% (120-277V only) DE Lutron Hi-lume _M EcoSystem _M 1% with Soft-On, Fade-to-Black _M 1% (120-277V only)	1 120V U 120-277V	BB Black WW White WB White Trim / Black Interior SS Silver SB Silver Trim / Black Interior XX Custom	IC* Insulated Ceiling EM Remotely Mounted Emergency LED Inverter * See drawing for extended length dimension
MF34BN-T								

Example: MF34BN-T-14C-8027-N-TD-D2-U-BB-IC

We reserve the right to change or withdraw specifications without prior notice.

HEADQUARTERS 9200 Deering Avenue Chatsworth CA 91311 Telephone: 818-885-1335 Toll Free: 855-885-1335 Fax: 818-576-1335



OPTICAL ACCESSORIES

MF100 / MF300 / MF400 SMALL

		LIGHT SOURCE			
		SMALL			
OPTICAL ACCESSORY	DESCRIPTION	MR16CMHMR1650mm LED			
	Clear Lens	OPTB-CLR			
	Clear Lens - LED Film	OPTB-L-CLR			
	UV Lens	OPTB-UVL			
	Hex Cell Louver	OPTB-HXL			
	Diffusion Lens	OPTB-DFL			
	Diffusion Lens - LED Film	OPTB-L-DFL			
	Linear Spread Lens	OPTB-LSL			
	Linear Spread Lens - LED Film	OPTB-L-LSL			
	Prismatic Spread Lens	OPTB-PSL			
	Snoot - Black	OPTB-SNB			
	Snoot - White	OPTB-SNW			
	Snoot - Silver	OPTB-SNS			
	Snoot - White With Black Splay	OPTB-SNWB			
	Snoot - Silver With Black Splay	OPTB-SNSB			

^{*} Other filters, colored glass, dichroics & micro-lenses available upon request





LF Illumination's new Valu DIM $^{\text{TM}}$ warm dimming allows the features of warm dimming technology to be installed in fixtures and price points once thought impossible. The small footprint LED COB design uses many of our standard subassembly components and is compatible with virtually all standard dimming protocols currently available.

The LED itself maintains 95CRI typ (92CRI min) across the usable CCT range of 3000K to 2000K and dims down to around 2% visible light output. ValuDIM $^{\text{TM}}$ comes in three standard beam spread offerings of 17° narrow, 25° medium and 38° wide.

