



CUSTOMER NAME	
Project Name	
Date	Type
Catalog Number	51 -

Montage Series

Recessed Multiples | 1x3

The **Montage Series** of luminaires is the ideal recessed counterpart to Tela Mini, sharing the same performance, features and family aesthetic. Available in flange and flange-free configurations, the Montage Series is designed for new construction and retrofit in both T-Grid and hard ceilings.

CONSTRUCTION

Housing: Die-cast and precision machined head

ns: Custom designed spot optical system

optimizes CBCP

Optical Silicone optic with high thermal resistance

Assembly: prevents yellowing

Paint: Textured powder coat finish

Weight: 10.6 lbs. (4.8kg.)

CONTROLS

Standard Dimming: 0-10VDC, Dimming

AMBIENT TEMPERATURE

TYPE TEMPERATURE RATE

Operating Temperature: -20C to +30C (-4F to +86F)

OPTICAL SYSTEM

Lumens: Up to 3960 lumens

Distribution Spot (15°), Narrow Flood (18°),

Flood (25°), Wide Flood (35°)

Efficacy: Up to 86 LPW **Wattage:** Up to 54 watts

CCT: 2700K, 3000K, 3500K, 4000K

CRI: 80 CRI, 90 CRI

LUMEN MAINTENANCE

LXX(10K) @ HOURS 50,000 HR

L85

MOUNTING

Standalone rough-in kit for installation in finished and t-grid ceilings.

ELECTRICAL

Input Voltage: 120-277V

Input Frequency: 50/60Hz

Standard Dimming Control: 0-10V, Dimming

Power Factor (PF): >0.9*

ution

Total Harmonic Distortion

(THD):

<20%*

*PF and THD may vary with options

DESIGN LIFE & WARRANTY

- UL Listed and Energy Star rated.
- Current's Limited 5-year Warranty: Please see website.













Montage Series Recessed Multiples | 1x3

CUSTOMER NAME	
Project Name	
Date	Туре
Catalog Number	

Important: Must order LMM Fixture + LMM Rough-in Kit, Both parts required for complete installation.

LMM	3	Α	0			9		V	Q			D	
FAMILY	FIXTURE TYPE	GENERATION	VOLTAGE	NOMINAL LUMENS	DISTRIBUTION	CRI	сст	DIMMING	CONTROLS	MOUNTING	FINISH	DIFFUSER	OPTIONS
LMM = Lumination Recessed Mini Multiples	S3 = Semi-Recessed 2 Head R3 = Recessed 2 Head	A = 1 st Generation	0 = 120 –277V	09 = 950 Lumens 11 = 1150 Lumens 13 = 1375 Lumens	SP = Spot (15°) NF = Narrow Flood (18°) FL = Flood (25°) WF = Wide Flood (35°)	9 = 90+ CRI	27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K	V = 0-10V Dimming	Q = None	TR = Trim XT = Trimless	WHTE = White BLCK = Black SLVR = Silver	DXX = None D03 = 3.5° Diffuser D05 = 5° Diffuser D07 = 7.5° Diffuser D10 = 10° Diffuser D20 = 20° Diffuser DL6 = 60° X 10° Diffuser DL3 = 30° X 3° Diffuser	HX = Hexcel SN = Snoot HS = Snoot + Hexcel

CLAIMS - BASED ON 3000K

CONFIGURATION	FIXTURE LUMENS	FIXTURE WATTS	FIXTURE LPW	LUMENS PER HEAD
3-Head, Standard White 09	2850	33	86	950
3-Head, Standard White 11	3450	43	80	1150
3-Head, Standard White 13	3960	54	73	1320

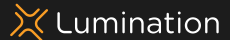
LMM ROUGH-IN KIT

MATERIAL	MATERIAL DESCRIPTION	PRODUCT DESCRIPTION
93039498	LMMRK3A1	LMM Rough-In Kit, 3 Head, 120V
93039503	LMMRK3A4	LMM Rough-In Kit, 3 Head, 277V

FIELD-INSTALLABLE OPTICAL ACCESSORIES

MATERIAL	MATERIAL DESCRIPTION	PRODUCT DESCRIPTION
93026378	LTMDF035	LTM 3.5° Diffuser
93026529	LTMDF05	LTM 5° Diffuser
93026530	LTMDF075	LTM 7.5° Diffuser
93026901	LTMDF10	LTM 10° Diffuser
93026902	93026902 LTMDF20 LTM 20° Diffuser	
93026903	LTMDF30	LTM 30° Diffuser
93026904	LTMDF6010	LTM 60°x10° Linear Spreader
93026905	LTMDF303	LTM 30°x3° Linear Spreader
93026697	LTMSNWHTE	LTM White Snoot
93026906	LTMSNBLCK	LTM Black Snoot
95019410	LTMSNSLVR	LTM Silver Snoot
93026696	LTMHX	LTM Hexcel Louver





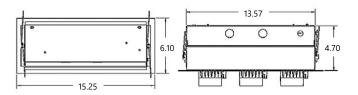
Montage Series Recessed Multiples | 1x3

CUSTOMER NAME

Catalog Number _____

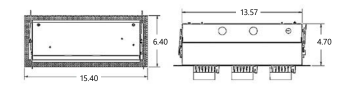
TRIM

SEMI-RECESSED

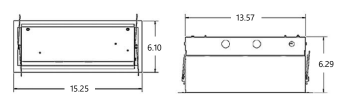


TRIMLESS

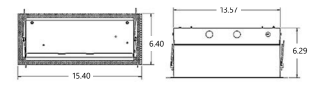
SEMI-RECESSED

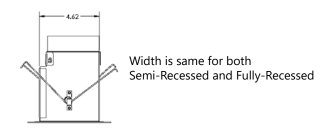


FULLY-RECESSED



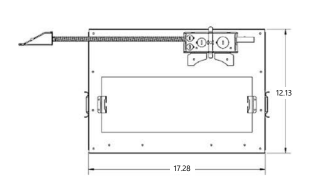
FULLY-RECESSED

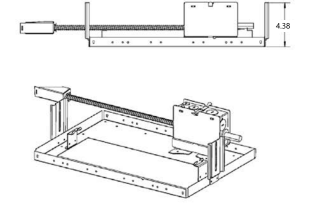




ROUGH-IN KIT INFORMATION

MATERIAL	MATERIAL DESCRIPTION	PRODUCT DESCRIPTION
93039498	LMMRK3A1	LMM Rough-In Kit, 3 Head, 120V
93039503	LMMRK3A4	LMM Rough-In Kit, 3 Head, 277V









Montage Series Recessed Multiples | 1x3

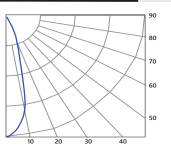
CUSTOMER NAME

Project Name ______ Type _____

Catalog Number _____

20 Watt 1320 Lumens per head

Spot Flood Distribution 15° Beam

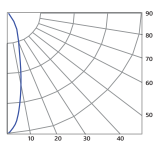


CANDLEPOWER SUMMARY				
Angle Candela				
0	12243			
5	9730			
15	1059			
25	102			
35	62			
45	26			
55	15			

CONE OF LIGHT			
fc	Dia. (ft)		
340	1.7		
191	2.3		
123	2.9		
85	3.5		
62	4.1		
48	4.6		
	fc 340 191 123 85 62		

20 Watt 1320 Lumens per head

Narrow Flood Distribution 18° Beam

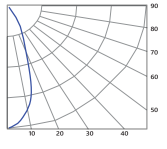


CANDLEPOWER SUMMARY			
Angle Candela			
0	8919		
5	7045		
15	1478		
25	188		
35	77		
45	39		
55	21		

CONE OF LIGHT				
fc	Dia. (ft)			
248	2.0			
139	2.7			
89	3.4			
62	4.0			
45	4.7			
35	5.4			
	fc 248 139 89 62 45			

20 Watt 1320 Lumens per head

Flood Distribution 25° Beam



CANDLEPOWER SUMMARY			
Angle Candela			
0	4893		
5	4638		
15	2291		
25	439		
35	135		
45	60		
55	30		

CONE OF LIGHT							
Height	fc	Dia. (ft)					
6	136	2.8					
8	77	3.8					
10	49	4.7					
12	34	5.7					
14	25	6.6					
16	19	7.6					

STANDARD LED CONVERSION TABLE

Lumen and CBCP output varies based on Wattage, CCT and CRI. Table below is based on 3000K, 80 CRI fixture. To estimate lumen and CBCP output of other combinations, multiply photometric data by factors below.

827	830	835	840	927	930	935	940
0.95	1	1.03	1.05	0.8	0.83	0.85	0.87

For Product or Technical Questions:

E: lightingprodinfo@currentlighting.com T: +1 888 694 3533, OPTION 2

