Project Name:

Part Number:

### SPECIFICATION FEATURES

- Mechanical Compact fixture body made from die cast aluminum for maximizing passive cooling ensuring long life lasting LED, non yellowing frosted polycarbonate lens for optimal light diffusion. Proprietary IC-rated potted driver for optimal heat protection, with hot-dip galvanized steel box and easy tool-less opening attached clipping lid. Rugged spring clips allow for both easy direct installation from 3/8" to 1-1/2" ceiling thickness and field accessibility below the ceiling for service or replacement. Additional mounting plates also available if required. Plenum rated cable and connector to connect from downlight to remote driver box. Gimbal tilt to 30°.
- Electrical -The driver features DualDim technology, for maximum adaptability in any spaces whether it's commercial, residential or mixed. Rated for 120V to 277V, 50/60 Hz the driver is both 0-10V dimmable to 5% with low-end cut off and Forward and Reverve phase dimmable at 120V down to 10%. Please consult dimmer compatibility for additional information. Drivers also feature easy accessible outside switch for selecting the right color temperature. Coming with four 7/8" knockout, and suitable for pulling wires to accommodate up to (6) 12 gauge 90°C insulated conductors, making the MULTIFIT downlights fast and easy to wire in daisy-chain applications and contractor friendly. Sound rating <22db.</p>
- Optical Featuring SelectKelvin technology with field selectable CCTs 2700/3000/3500/4000/5000K. LED binning within 4 SDCM maximum. Offered in minimum 90 CRI. 110° optical beam angle. Edge-lite technology for minimizing glare.
- Thermal Die cast heat sink maximizes passive thermal management and achieves a L70 calculated lifetime of 100,000 hours. Ambient temperature rated from -5°F to 113°F (-15°C to 45°C).
- Compliance and Warranty ETL Listed for wet location. Certified air-tight per ASTM 283-04. Complies with FCC 47CFR Part 15B consumer limits for EMI/RFI emissions. Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements. Certified IC for direct contact with insulation. 5 Year Warranty for complete fixture. Optional 10 Year Extended Warranty available, subject to same terms, conditions and installation requirements as standard 5 Year Warranty



### BENEFITS

- MULTIFIT provides the easiest retrofiting or new installation dimming compatibility with DualDim technology
- SelectKelvin technology to choose from five color temperatures ranging from 2700K to 5000K
- Install virtually anywhere with Wet Location, IC and Air-tight ratings
- Quick and easy installation with spring action clip even in the shallower plenums
- External driver with quick connector for easy wiring and daisy chain application

### APPLICATIONS

- Retail
- Hospitality
- Residential
- Education
- Healthcare



Type:

Date<sup>.</sup>

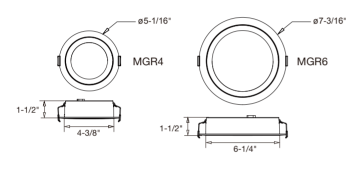


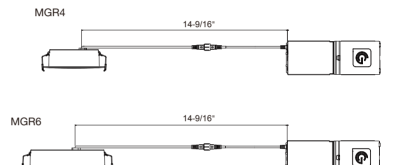


#### **ORDERING INFORMATION ORDERING EXAMPLE:** MGR6/9CCT5S/DUALDIM/EXT / MGR(size) (CRI+CCT) (Driver) 1/1 1 (Driver Style) MULTIFIT GIMBAL Model Series CRI ССТ Size Driver Driver Style MGR **4** 4" 600lm CCT5S DUALDIM EXT 9 CRI 90+ MULTIFIT Round Gimbal Gelectable CCT 2700 / 3000 / 3500 / 4000 / 5000K 120V-277V, 50/60Hz. 0-10V or Forward/Reverse phase dimming at 120V only. External Driver box with quick connector **6** 6" 800lm

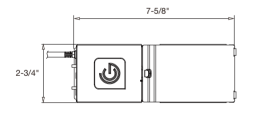
### LINE DRAWINGS

#### MGR





ħ



Ceiling Cutout					
Туре	Minimum	Maximum			
MGR4	4-3/8"	4-5/8"			
MGR6	6-1/4"	6-13/16"			

TECHNICAL INFORMATION									
Туре	Dimming	Input Voltage	Input Frequency	Input Current	Max. Input Power	THD Power	Power Factor	Flicker Index	Sound Rating
MGR4	0-10V and			0.06 / 0.04A	8W	<20%	>0.9	<30%	<22db
MGR6	ELV/TRIAC	120-277V	50-60Hz	0.08 / 0.04A	10W	~2070	20.9	<30 /0	<220D

#### NOMINAL PERFORMANCE CCT 2700K 3000K 3500K 4000K 5000K Power/lumen/Efficacy Lumens Lumens Power Efficacy Power Lumens Efficacy Power Lumens Efficacy Power Efficacy Power Lumens Efficacy 74LPW 78LPW 8.2W 646lm 78LPW 78LPW MGR4 8.2W 596lm 73LPW 8.3W 620lm 8.2W 640lm 8.2W 634lm MGR6 10.0W 845lm 84LPW 10.1W 866lm 86LPW 10.0W 893lm 89LPW 10.0W 907lm 91LPW 9.9W 910lm 92LPW

1-7/16'



ACCESSORY ORDERING INFORMATION					
Product	Model	Description	Pictures	Dimensions	
35121	NCFJB4	Round New Construction Frame w/ Jbox 4*	A		
35122	NCFJB6	Round New Construction Frame w/ Jbox 6"	A		
98502	NCPLATE468	4" & 6" MULTIFIT EXT Series New ConstructionPlate for Stud/Joist Mounting	00	19-11/16" E:20 A: 204-5/16" B: 208-1/16" C: 206-5/16"	
98501	NCPLATE/T4689	New Construction or Remodel Plate for T-Grid Ceilings		K = 23-3/4" → H A: Ø4-5/16" B: Ø6-5/16" C: Ø8-1/16" D: Ø9"	
98568	GOOFRING6	6" Goof Ring - Outer Diameter 10-1/2"	$\bigcirc$	ø10-1/2" ø6-5/16"	
98003	23EMDRIVER	California Title 20 Compliant 23W Emergency LED Driver (Field Installation)		10-7/16" 2-3/16" 10-7/1	
FHUPS1-UNV-25L-SD	FHUPS1-UNV-25L-SD	25W Emergency Micro Inverter for field installation to use with 0-10V Driver options. 100-277VAC (up to 150W with use of 0-10V dimming). CEC Compliant		15-5/16" 32-5/16" 1-1/2"	

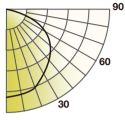
ORDERING GUIDE		
Product	Model	Case Quantity
37003	MGR4/9CCT5S/DUALDIM/EXT	12pcs
37004	MGR6/9CCT5S/DUALDIM/EXT	12pcs

CERTIFICATION INFORMATION				
Product	Model	ES ID#		
37003	MGR4/9CCT5S/DUALDIM/EXT	2403582		
37004	MGR6/9CCT5S/DUALDIM/EXT	2403588		



### PHOTOMETRY

#### MGR4/9CCT5S/DUALDIM/EXT (at 3500K)



Lumens: 604 lm CBCP: 220 cd Power: 7.5 W Efficacy: 82 lm/W CRI: 92 Spacing Criteria: 1.2 Beam Angle: 111°

Candlepowe	Initial	
Angle (°)	Average (cd)	Height (ft)
10	214	10
20	202	20
30	182	30
40	157	40
50	127	50
60	94	60
70	57	70
80	18	80
90	0	90

ion	Initia	Initial Footcandles						
(cd)	Height (ft)	Fc	Diameter (ft)					
	10	3	29					
	20	1	58					
	30	0	86					
	40	0	115					
	50	0	144					
	60	0	173					
	70	0	202					
	80	0	231					
	90	0	259					

Zonal Lumen Summary				
Zone	Lumens	%Fixt		
0-30	169	28		
0-40	276	46		
0-60	485	80		
0-90	604	100		

#### MGR6/9CCT5S/DUALDIM/EXT (at 3500K)

	90
60	
00	
TYV	
30	

Lumens: 914 lm CBCP: 332 cd Power: 10 W Efficacy: 92 lm/W CRI: 92 Spacing Criteria: 1.2 Beam Angle: 110°

Candlepower Distribution		Initial Footcandles			Zonal Lumen Summary			
Angle (°)	Average (cd)	Height (ft)	Fc	Diameter (ft)		Zone	Lumens	%Fixt
10	325	8	8	23		0-30	255	28
20	306	10	5	29		0-40	416	46
30	277	12	3	34		0-60	731	80
40	237	15	2	43		0-90	914	100
50	191	20	1	57				
60	140							
70	85							
80	31							
90	0							

Note: All rights reserved. All sizes and specifications are subject to change at any time without notice.