

3G-4RGZ

3.5" RECESSED WALL GRAZER TUNABLE WHITE

Narrow 3.5" 3.5" aperture with one piece extruded aluminum housing Adjustable LED profile ensures textured surfaces are evenly illuminated Designed for continuous runs in 1' increments as standard End filler option is field cuttable for odd lengths

Suitable for drywall, grid, wood, and various architectural ceilings

LED system with performance up to 119 lumens per watt

1% dimming standard with several integral driver options



3G

ORDERING INFORMATION	
PROJECT:	TYPE:
CATALOG #:	DATE:

CAT. NO	LED SOURCE	LUMEN OUTPUT	CRI	VOLTAGE
3G-4RGZ	TW - TUNABLE WHITE (2700K-6500K)	L250 - LOW OUTPUT (250 LM/FT) 1	\$80 - 83+ CRI	UNV - 120/277V
		L500 - MEDIUM OUTPUT (500 LM/FT)	H90 - 93+ CRI	
		L750 - HIGH OUTPUT (750 LM/FT)		
		L1000 - VERY HIGH OUTPUT (1000 LM/FT) 2		
		LC CUSTOM OUTPUT (SPECIFY LM/FT) *		
		*Specify custom lumen outputs in 50lm increments (ie: LC600, LC650, LC700) Custom output cannot exceed LC1000		

DRIVER	FLANGE TYPE	OPTIONS	RUN TYPE
D01 - 0-10V (STANDARD 100-0.1%)	WT - WHITE TRIM	EF - END FILLER *	S' (STRAIGHT RUN)
DALI - DALI (eldoLED, 100-1%)	XTR - TRIMLESS	EMC - EMERGENCY CIRCUIT	L 'X'(L-SHAPE)
DMX - DMX (eldoLED, 100-0%)	FX - FLANGELESS	CP - CHICAGO PLENUM	U - 'X'(U-SHAPE)
DHLT - LUTRON T SERIES (100-1%) (2 CHANNEL TUNABLE WHITE)	GCX - GRID CEILING (UNIVERSAL MOUNT)*		
	*Grid ceiling fixtures ship with universal mounting brackets suitable for all ceiling types. See mounting section for details	*End filler option for odd lengths (non illuminated)	Specify runs in 1' increments Use end filler option for odd lengths

 $^{{\}bf 1}\ \ {\tt L250}\ (250 \ {\tt LM/FT})\ not\ available\ in\ 2'\ and\ 3'\ lengths.\ Specify\ {\tt LC400}\ when\ outputs\ lower\ than\ 500 \ {\tt LM/FT}\ are\ required$

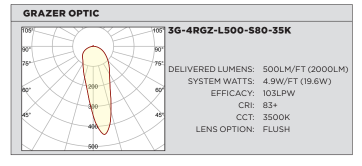
2 L1000 (1000LM/FT) not available for H90 (93+ CRI)

3G → Tunable White



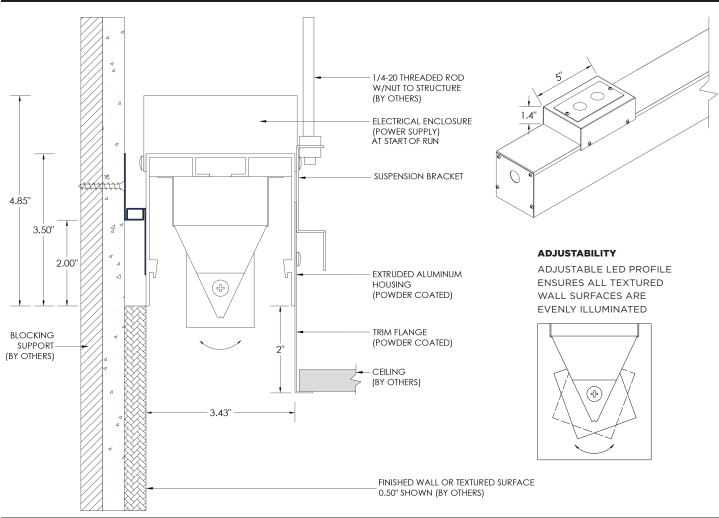
PERFORMANCE CHART AND PHOTOMETRY BASED ON 4' LENGTH (TUNABLE WHITE AND 83+ CRI)

COLOR TEMP	DELIVERED LUMENS (LM/F)	SYSTEM WATTS (W/FT)	EFFICACY (LPW)
2700К	250	2.4	96
	500	4.9	95
	750	7.5	94
	1000	10.0	93
3500К	250	2.4	104
	500	4.9	103
	750	7.5	102
	1000	10.0	100
	250	2.4	119
	500	4.9	118
6500K	750	7.5	116
	1000	10.0	115



EFFICACY (LPW) CRI Multiplier ADJUSTMENT FACTOR 93+ 0.88

DRAWINGS AND DIMENSIONS



TECHNICAL

HOUSING

Extruded aluminum housing with narrow 3.5" aperture

Individual units and continuous runs available in 1' increments

End filler option available for odd lengths. 6" non illuminated sections provided (field cuttable)

Trim flange with matte white powder coated finish and minimal 0.400" overlap

Trimless model features a satin coat mudding flange for seamless ceiling integration

Standard polyester powder coated matte white finish

OPTICS

Adjustable LED profile ensures all textured wall surfaces are evenly illuminated (field adjustable post installation)

Proprietary, high performance wall grazer optic made from extruded acrylic

ELECTRICAL

Luminaires are pre-wired with factory installed quick connects and branch circuit wiring

Multiple driver options available for tunable white LED system

All drivers are integral and easily accessible through luminaire aperture

LED SYSTEM

Proprietary LED system with color consistency <3 SDCM

2700K-6500K CCT range

Standard 83+CRI. Optional 93+CRI. (R9 value of 56 for 93+CRI)

L90 >60,000 hours

5 Year Warranty

MOUNTING

New construction housing suspended via 1/4" threaded rod or suspension cables (by others)

Trim fixture designed for use in drywall, wood, and other architectural ceiling materials

Trimless fixture designed for use in drywall, mud-in ceiling applications

Flangeless fixture designed for use in wood ceilings

Suitable for various grid ceiling applications (see mounting details)

Fixture weight: +/- 4 lbs/ft

LISTING

ETL listed and tested to UL standards. Suitable for dry and damp locations

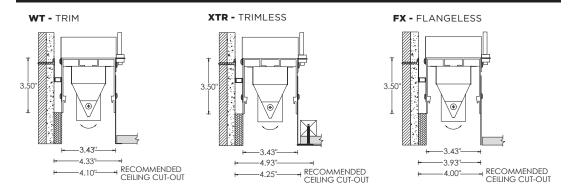
WARRANTY

5 Year Warranty on LED and drivers

Manufacturer 1 Year Warranty for defects in material and workmanship under normal use

Ambient temperature at fixture should not exceed 25°C

HARD CEILING MOUNTING TYPES



GRID CEILING MOUNTING TYPES

