3G LIGHTING

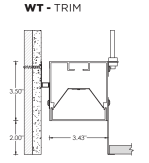
3G-4RPE

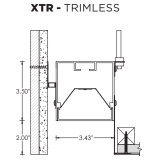
3.5" RECESSED PERIMETER

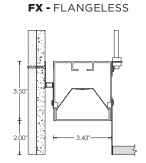
Extruded aluminum housing with narrow 3.5" aperture
Designed for continuous runs in various configurations
12" fully illuminated end filler option is field cuttable for odd lengths
Standard 80+ CRI and 90+ CRI LED system
Delivered lumen range up to 1000Im/FT with performance up to 144 LPW
Lens position available in flush, 1", 2", and 3" regressed options

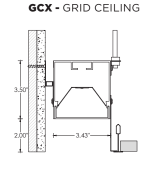
High performance asymmetric optic provides room side distribution



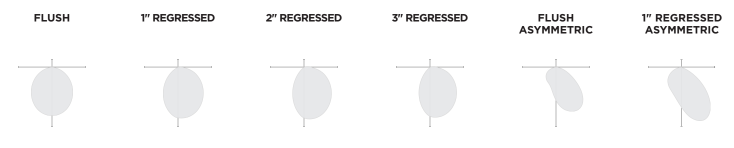








OPTICS



PATTERNS

Specify pattern shape and overall dimensions as shown below. Patterns are connected with fully illuminated 12"x12" L and U-shaped sections Please consult factory for custom patterns and shapes not shown below.

L-SHAPE	U-SHAPE
Provide dimensions of AxB Example: L - 6'x8'	Provide dimensions of AxBxC Example: U - 8'x10'x6"
B A A	C B



ORDERING INFORMATION

PROJECT:	TYPE:		
CATALOG#:	DATE:	QTY:	

CAT. NO	LUMEN OUTPUT	CRI	COLOR TEMP
3G-4RPE	D250 - 250 LM/FT 1 D500 - 500 LM/FT D750 - 750 LM/FT D1000 - 1000 LM/FT DC CUSTOM OUTPUT (SPECIFY LM/FT) * *Specify custom lumen outputs in 50lm increments (ie: DC600, DC650, DC700) Custom output cannot exceed D1000	S80 - 80+ CRI H90 - 90+ CRI	27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K
VOLTAGE	DRIVER	FLANGE TYPE	LENS OPTION
UNV - 120/277V 347 - 347V ²	DIM - 0-10V (100-1%) D01 - 0-10V (100-0.1%) DALI - DALI (100-1%) ³ DHL2 - LUTRON HI-LUME (1% ECOSYSTEM) DMX - DMX (100-0%)	GCX - GRID CEILING * (UNIVERSAL MOUNT) WT - WHITE TRIM FLANGE XTR - TRIMLESS (MUD-IN DRYWALL) FX - FLANGELESS *Universal mounting brackets used for all grid ceiling types only. See mounting section for details	FL - FLUSH RG1 - 1" REGRESSED RG2 - 2" REGRESSED RG3 - 3" REGRESSED
OPTIONS	RUN TYPE		
		1	

OPTIONS	RUN TYPE
CP - CHICAGO PLENUM	S - ' (STRAIGHT) *
DASY - ASYMMETRIC LENS 4 (ROOM SIDE DISTRIBUTION)	L'X' (L-SHAPE) U'X'X' (U-SHAPE)
EF - 12" END FILLER (FOR ODD LENGTHS)	(SIM E)
EMB - EMERGENCY BATTERY* (INTEGRAL)	
*Minimum 4' and maximum 6' section	*Individual units available from 2' to 8' Use "EF" (End Filler) options for continuous runs with odd lengths Example: 12'4" long fixture run specified as EF-S-12'

- 1 D250 (250LM/FT) not available in 2' and 3' lengths (Specify minimum DC400 when outputs lower than 500LM/FT are required)
- 2 347 available in "DIM" 0-10V only (100-1%)
- 3 DALI-2 (Type 6) provided as standard. Please consult factory for DALI (Type 8) options
- 4 Asymmetric lens option only available with Flush and 1" Regressed lens position

ILLUMINATED END FILLERS AND CORNERS

Optional, 12" fully illuminated, telescoping end filler is designed to be easily cut in field. Suitable for straight, L-shape, and U-shape run lengths Rectangular runs lengths are provided with "joiner" section fillers (x4)

3.5" RECESSED PERIMETER

PERFORMANCE

	FLI	USH	1" REG	RESSED	2" REG	RESSED	3" REG	RESSED		JSH METRIC		RESSED METRIC
DELIVERED LUMENS	SYSTEM WATTS	EFFICACY (LPW)	SYSTEM WATTS	EFFICACY (LPW)	SYSTEM WATTS	EFFICACY (LPW)	SYSTEM WATTS	EFFICACY (LPW)	SYSTEM WATTS	EFFICACY (LPW)	SYSTEM WATTS	EFFICACY (LPW)
250	1.8	142	1.9	130	2.0	128	2.0	127	1.7	144	1.9	130
500	3.5	142	3.8	130	3.9	128	3.9	127	3.5	144	3.8	130
750	5.4	138	5.9	127	6.0	125	6.1	124	5.3	141	5.7	132
1000	7.4	135	8.1	124	8.2	122	8.3	121	7.3	138	7.8	128

DELIVERED LUMENS PER FOOT BASED ON 80+ CRI. 3500K

Lumen output and actual wattage may vary +/- 5%

LUMEN OUTPUT MULTIPLIERS

80+ CRI COLOR TEMP						
2700K	N/A					
3000K	0.97					
3500K	1.00					
4000K	1.02					

90+ CRI COLOR TEMP					
2700K	0.78				
3000K	0.83				
3500K	0.86				
4000K	0.88				

HOUSING

Extruded aluminum housing with 3.5" aperture Designed for continuous runs in various configurations 12" fully illuminated end filler option is field cuttable for odd lengths Trim flange with power coated finish and 0.400" overlap Trimless model features a perforated galvanized mudding flange 24-gauge LED reflector with high reflectance white finish Standard polyester powder coated matte white finish

OPTICS

Extruded, acrylic lens provides optimal performance and glare control High performance asymmetric lens provides room side distribution Lens option available in flush, 1", 2", and 3" regressed options

LED SYSTEM

Standard 80+ CRI. Optional 90+ CRI Color consistency <3 SDCM Available in 27K, 30K, 35K, and 40K R9 value of 56 for 90+CRI L90 > 60,000 hours

ELECTRICAL

Standard 0-10V, constant current drivers 100-1% dimming range and >0.9 power factor Standard 120/277V universal voltage with several driver options Luminaires are pre-wired with factory installed quick connects and branch circuit wiring Integral drivers are easily accessible through luminaire aperture

EMERGENCY

Integral emergency battery (Minimum 4' and maximum 6' length) 10W output for 90 minutes (+/- 350lm/ft at 80+ CRI for 4' section) Title 24 Certified

Integral emergency battery accessible through fixture aperture Caution: Emergency Battery utilizes more than one power source and servicing should be performed by qualified personnel

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) Standard mounting available in flush and regressed options up to 3" Fixture weight: +/- 5 lbs/ft. Consult 3G for modifications

LISTING

ETL listed and conforms to UL1598 standard Certified to CSA22.2 No.250.0. Rated for dry or damp locations

WARRANTY

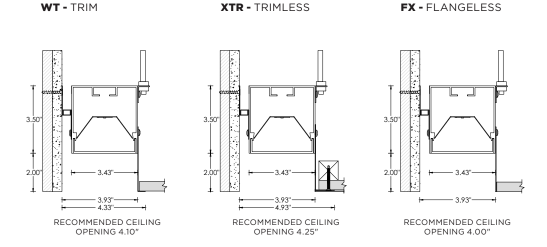
5 Year Warranty on LED and drivers

LED system rated for operation in ambient environments up to 25°C

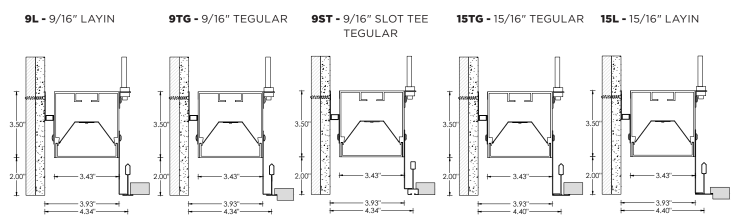


3G

HARD CEILING (SHOWN WITH 2" REGRESSED LENS OPTION)



GRID CEILING (SHOWN WITH 2" REGRESSED LENS OPTION)



LENS OPTION

