

3G-2RLI

2" RECESSED LINEAR

Narrow 2" aperture with one piece extruded aluminum housing Individual or continuous runs available in multiple run configurations Suitable for drywall, wood, grid ceiling, and other architectural ceiling applications LED system with performance up to 132 lumens per watt Extruded acrylic lens available in flush, 1" and 2" drop lens options Asymmetric optics available
1% dimming standard with several driver options





PROJECT:	TYPE:			
CATALOG#:	DATE:		QTY:	

CAT. NO	LUMEN OUTPUT	CRI	COLOR TEMP	VOLTAGE
3G-2RLI	D250 - 250 LM/FT ¹	S80 - 80+ CRI ²	27K - 2700K	UNV - 120/277V
	D500 - 500 LM/FT	H90 - 90+ CRI	30K - 3000K	347 - 347V ³
	D750 - 750 LM/FT		35K - 3500K	
	D1000 - 1000 LM/FT		40K - 4000K	
	DC CUSTOM OUTPUT (specify Lm/ft) *			
	"Specify custom lumen outputs in 50lm increments (ie: DC600, DC650, DC700) - Custom output cannot exceed D1000 DLC minimum lumen output is 500 lm/ft	*DLC listing available with 80CRI	*DLC listing available with 35K	

DRIVER	FLANGE TYPE	LENS OPTION	OPTIONS
DIM - 0-10V (100-1%) D01 - 0-10V (100-0.1%) DALI - DALI (100-1%) DHL2 - LUTRON HI-LUME LDE1 (1% ECOSYSTEM) DMX - DMX (100-0%)	WT - WHITE TRIM FLANGE XTR - TRIMLESS (MUD-IN DRYWALL) FX - FLANGELESS GCX - GRID CEILING* (UNIVERSAL MOUNT)	FL - FLUSH LENS DD1 -1" DROP LENS 5 DD2 - 2" DROP LENS 5 DASY - ASYMMETRIC LENS	EMB - EMERGENCY BATTERY* (INTEGRAL) EMC - EMERGENCY CIRCUIT MC2 - MULTIPLE CIRCUITS (2 ZONES) MC3 - MULTIPLE CIRCUITS (3 ZONES) CP - CHICAGO PLENUM
	*Universal mounting brackets used for all grid ceiling types only. See mounting section for details		*Minimum 4' section

RUN TYPE S - ____' (STRAIGHT) * L - ___'X ____' (L-SHAPE) U - ___'X ____' (U-SHAPE) R - ___'X ____' (RECTANGLE/SQUARE) T - ___'X ____' (T-SHAPE) X - ___'X ____' (X-SHAPE) CUS - ____ (CUSTOM LAYOUT - PROVIDE DRAWING)

- ${\bf 1} \quad {\tt D250~(250LM/FT)~not~available~in~2'~length~with~DALI,~D01,~DMX,~or~DHL2.~Specify~minimum~DC350~for~those~driver~options}$
- 2 S80 (80+ CRI) not available with 27K
- **3** 347 available in "DIM" 0-10V only (100-1%)
- 4 DALI-2 (Type 6) provided as standard. Please consult factory for DALI (Type 8) options
- 5 DD1 (1" drop lens) and DD2 (2" drop lens) available with straight run type only



DLC listing starting at 500 lumens per foot (D500) Available with 80CRI and 3500K



DELIVERED LUMENS PER FOOT BASED ON 80+ CRI 3500K LED SOURCE

LENS OPTION

FLUSH	DELIVERED LUMENS	SYSTEM WATTS	EFFICACY (LPW)
	250	1.9	132
	500	3.8	132
	750	5.8	129
	1000	7.9	127

1" DROP	1" DROP DELIVERED SYSTEM LUMENS WATTS		EFFICACY (LPW)	
1	250	2.0	126	
	500	4.0	126	
	750	6.1	123	
	1000	8.3	120	

2" DROP	2" DROP DELIVERED LUMENS		EFFICACY (LPW)
	250	2.1	120
	500	4.2	120
	750	6.4	117
T	1000	8.8	114

ASYMMETRIC	DELIVERED LUMENS	SYSTEM WATTS	EFFICACY (LPW)
	250	1.9	131
	500	3.8	131
	750	5.9	128
	1000	8.0	125

LUMEN OUTPUT MULTIPLIERS

COLOR TEMP	80+ CRI	90+ CRI
2700K	N/A	0.78
3000K	0.97	0.83
3500K	1.00	0.86
4000K	1.02	0.88

HOUSING

Extruded aluminum housing with narrow 2" aperture Individual units and continuous runs available in 1" increments as standard Aluminum 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

24-gauge LED reflector with high reflectance white powder coated finish Standard polyester powder coated matte white finish

OPTICS

Extruded, satin acrylic lens designed for optimal performance and glare control. Up to 8' continuous

Lens options include flush, 1" and 2" drops with illuminated end caps for all drop lenses

High performance asymmetric optics available

LISTING

ETL listed and conforms to UL1598 standard. Certified to CSA22.2 NO.250.0. Rated for indoor dry or damp locations IC rated - Suitable for direct contact with insulation Rated for air plenum applications DLC certified. Consult factory for details

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

ELECTRICAL

Standard 0-10V, constant current drivers with 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

All drivers are integral and easily accessible through luminaire aperture Minimum 4' and maximum 6' length for each integral emergency battery. 10W output for 90 minutes

LED SYSTEM

Proprietary LED system with color consistency <3 SDCM Available in 27K, 30K, 35K, and 40K Standard 80+CRI. Optional 90+CRI R9 value of 56 for 90+CRI L90 >60,000 hours 5 Year Warranty

MOUNTING

Housing suspended via 1/4" threaded rod or suspension cables (by others) Toolless installation with 3G's proprietary mounting system Internal, toolless joiner system (latch and hook) easily connects multiple sections together

LED reflectors remain within each fixture section during installation with 3G's click and lock spring system

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: $\pm -2.5 \text{ lb/ft}$



HARD CEILING

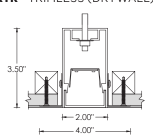
WT - TRIM

 Image: 1.80 molecular line

 <t

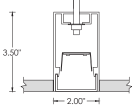
--- 2 00"

XTR - TRIMLESS (DRYWALL) FX - FLANGELESS (NEW CONSTRUCTION)

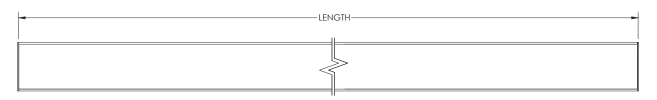


RECOMMENDED CEILING OPENING 2.5"

TANGEESS (NEW CONSTRUCTION)



RECOMMENDED CEILING OPENING 2.063"



LENS OPTION

FL - FLUSH



DD1 - 1" DROP



DD2 - 2" DROP



DASY - ASYMMETRIC



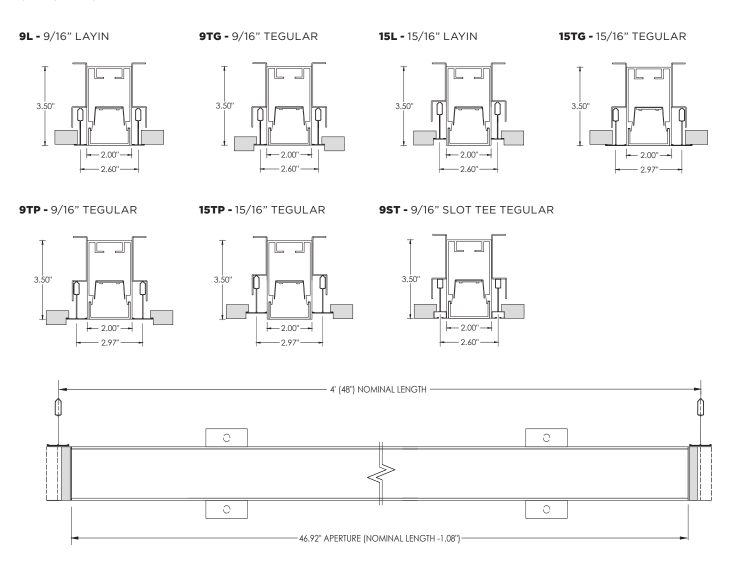
HARD CEILING: MOUNTING DETAILS

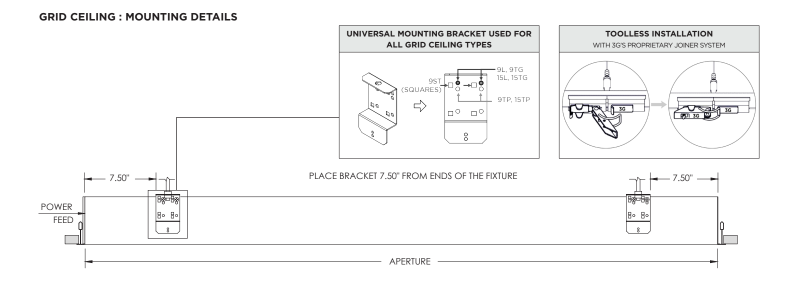






GRID CEILING





PATTERNS

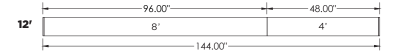
Specify pattern shape and overall dimensions as shown below
Patterns are connected with fully illuminated 12"x12" L, T, and X-shaped sections
Please consult factory for custom patterns and shapes not shown below



L-SHAPE	U-SHAPE	RECTANGLE/SQUARE	T-SHAPE	X-SHAPE
Provide dimensions of AxB Example: L - 6'x8'	Provide dimensions of AxBxC Example: U - 8'x10'x6"	Provide dimensions of AxB Example: R - 10'x8'	Provide dimensions of AxB Example: T - 14'x6'	Provide dimensions of AxB Example: X - 14'x14'
B - A	C B B	B A A	A P	- 8

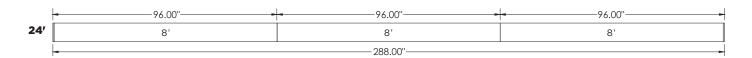
TYPICAL SECTION MOUNTING











NOTE:

Run lengths and configurations not shown are available in 1" increments as standard