

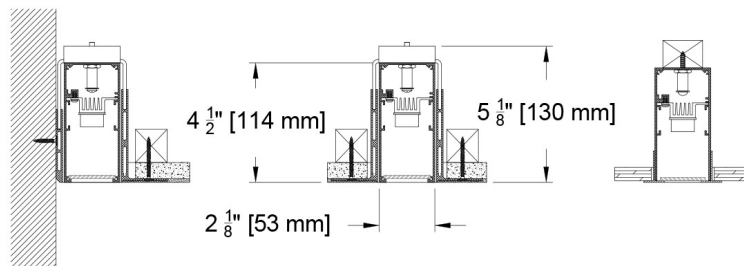
The GrazeFall Family

Welcome to GrazeFall, our family of premier linear wall grazers for highlighting beautiful materials and feature walls, revealing textures by contrasting light and shadow. This high performance 2" (55mm) lensed wall grazer is intended for walls up to 15 feet high and can be installed in the ceiling or in the floor as an uplight grazer. The continuous system can be specified to custom lengths at 6" increments with the option of flush or regressed lens positions and a choice of flanged or flangeless trims in the ceilings. The narrow profile fixture is ideally suited to highlight the texture in surfaces such as stucco or brick, illuminate flat surfaces such as venetian plaster, wood, or specular surfaces such as polished stone or stainless steel. The 2" GrazeFall family has additional product offerings, including baffled fixtures and wall mounted surface fixtures.

Flush Lens Recessed (FL)



Regress Lens (RL)



Wall and/or Ceiling Mount shown. Floor Mount available

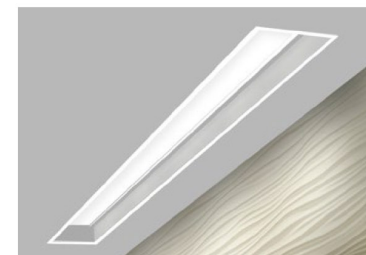
Aperture and Mounting Options



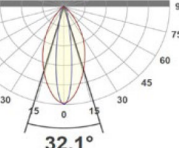
Flush Lens Recessed (FL)
Formerly 801-LED-PH/FH



Flush Lens Up Light (FL)
Formerly 801-LED-IH



Regress Lens (RL)
Formerly 805-LED-PH/FH

InRelief 2" Lensed			18° x 50°				Asymmetric ISO CD Plot			
Lens Type	Source	System watts (W/ft)	Delivered Lumens (lm/ft)	Lumens/Watt	Peak CD	10% Field	18° across width x 50° along run		CCT Multiplier	
Flush Lens (FL)	SNL8 (800/801)	8	462	55	724	78°	 32.1°		2700	0.9
	SNL11	11	608	53	953	78°			3000	1
Regress Lens (RL)	SNL8	8	454	54	733	78°			3500	1
	SNL11	11	598	52	962	78°				

PROJECT:

TYPE:

SPECIFIER:

DATE:

Key Points (GZ2L-RM)

Trim

- 15 color options + Custom and RAL# available.
- Sealed walk-over lens for interior up-light applications.
- Shower Trim is fully sealed and gasketed.
- Flanged or Flangeless.

Source Optics

- Up to 608 lm/ft available in static white.
- 90+ CRI and 60+ R9 for static white.
- CCT offerings - 2700k, 3000k, 3500k and 4000k.
- Dynamic tunable white in two ranges: 1800-4000k and 2700-6500k.
- RGBW available with DMX control.
- Veiling Acrylic lens standard - other lens types available.

Housing

- Inside and outside 'L' configurations are available for corners and wrap arounds.
- Recessed ceiling or floor mounting.
-  Damp listed - Wet listed with Shower Trim or IH (up-light) housing.
- 6" specification increments (Integral Driver requires minimum of 2' and may influence 6" specification increment)

Driver And Control

- 1% dimming standard - 0.1% available.
- 0-10v, DALI-2, Lutron Ecosystem, EldoLED and DMX options available.
- Flicker Free to IEEE 1789-2015.
- Universal 120v to 277v.

Ordering Codes

PROJECT:

SPECIFIER:

DATE:

TYPE:

QUANTITY:

Ordering Code Example: GZ2L-RM-RL-Z-3U-102"-SNL11-30-SY1-P24-79A-ST

Fixture	Aperture	Trim	Mounting	Length	Source / Watts	CCT	Driver / Control	Housing Finish	Lens Accessories	Accessories
GZ2L-RM	FL Flush Lens	F Flanged Trim	Flanged Housings	Specify in inches exact length in increments of 6" minimum and 24" minimum with integral driver	SNL8 8W/ft 462Lm/ft** 90+CRI, 60+R9 Specialty Board*	27 2700K	SY1 0-10 1.0%, UNV (120-277V) linear	W White Paint	Aperture Lens	CP Chicago Plenum

GrazeFall 2"
Linear Lensed
Wall GrazerRL
Regressed
LensF
Flanged TrimZ
Flangeless
TrimFH
Flanged
HousingFlangeless
HousingsIH
Up-light always
flangeless to
be flush with
floor1U
1 sided plaster
flange for Wall-
Ceiling Mount
where fixture
has wall on 3
sides3U
3 sided plaster
flange for Wall-
Ceiling Mount
where fixture
has wall on 1
sides4U
4 sided plaster
flange for
recessed
ceiling mountNote - All
housings are
airtight by design
CA Title 24
Compliant to JA8Specify in
inches exact
length in
increments of
6" minimum
and 24"
minimum with
integral driverSNL11 8W/ft
11W/ft
608Lm/ft**
90+CRI, 60+R9
Specialty Board*

Tunable

TWSL10
11W/ft
1300Lm/ft (source
lumens at mid CCT
range)
90+CRI, 60+R9
Specialty Tunable White
Board +RGBWSL18
18W/ft
1000Lm/ft (source
lumens)
90+CRI, 60+R9
Specialty RGBW Color
Tunable Board ++* Rigid Linear board with
2W capable LEDs,
50mm OC with
collimating optic** Based on Flush Lens
Aperture.+ Rigid Linear tunable
white board with 3.3W
capable LEDs, 50mm
OC with 30° optic (must
specify CCT range and
E22 Tunable White)++ Rigid Linear RGBW
color tunable board with
5W capable LEDs,
50mm OC with 30° optic
(must specify with DMX
driver option)CA
CA Title 24
Compliant to JA830
3000K35
3500K40
4000K

Tunable

1840
1800-4000K
Tunable White2765
2700-6500K
Tunable WhiteRGBW
1200-8000K
Dynamic Color
ChangingE1
0-10
0.1%, UNV (120-277V)
logE2
DALI-2
0.1%, UNV (120-277V)
logE22
0-10*
0.1%, UNV (120-277V)
log 2 Channel for
Tunable WhiteE3
0-10
0.1%, UNV (120-277V)
linear

Tunable

RGBW-DMX
DMX
0.1%, UNV (120-277V)
Universal DMX
Driver/ControllerSY2
0-10
1.0%, UNV (120-277V)
log

Lutron

LD
Digital Ecosystem*
1.0%, UNV (120-277V)
ECO Hi-Lume
SoftOn/Fade-to-Black
LDE1

EldoLED

E1
0-10
0.1%, UNV (120-277V)
logE2
DALI-2
0.1%, UNV (120-277V)
logE22
0-10*
0.1%, UNV (120-277V)
log 2 Channel for
Tunable WhiteE3
0-10
0.1%, UNV (120-277V)
linear

Tunable

RGBW-DMX
DMX
0.1%, UNV (120-277V)
Universal DMX
Driver/ControllerW
White PaintB
Black PaintPXX
Specialty Paint
Color*

P01-P15

C
Custom/RAL**See Finish
GuideNote: Flanged
Trim can have
alternative finish
- contact factory
if desiredFINISH
GUIDE
LINKAperture
Lens79A
Veiling Acrylic91A
SoliteWalk Over
LensCP84
Residential
ClearSP84
FrostedNote: Use walk
over lens
selections with IH
- up-light housingLR
Lutron Wireless
RF PowPakATH
Lutron Athena
Wireless Node
Must be used
with E2 driverCA
Casambi
Wireless BLE
to be paired
with driver*X=specify
number of
cornersCP
Chicago
PlenumST
Shower TrimLC
Lens ClipIS9X
Inside 90°
Corner*OS9X
Outside 90°
Corner*

Controls

LR
Lutron Wireless
RF PowPakATH
Lutron Athena
Wireless Node
Must be used
with E2 driverCA
Casambi
Wireless BLE
to be paired
with driver*X=specify
number of
corners

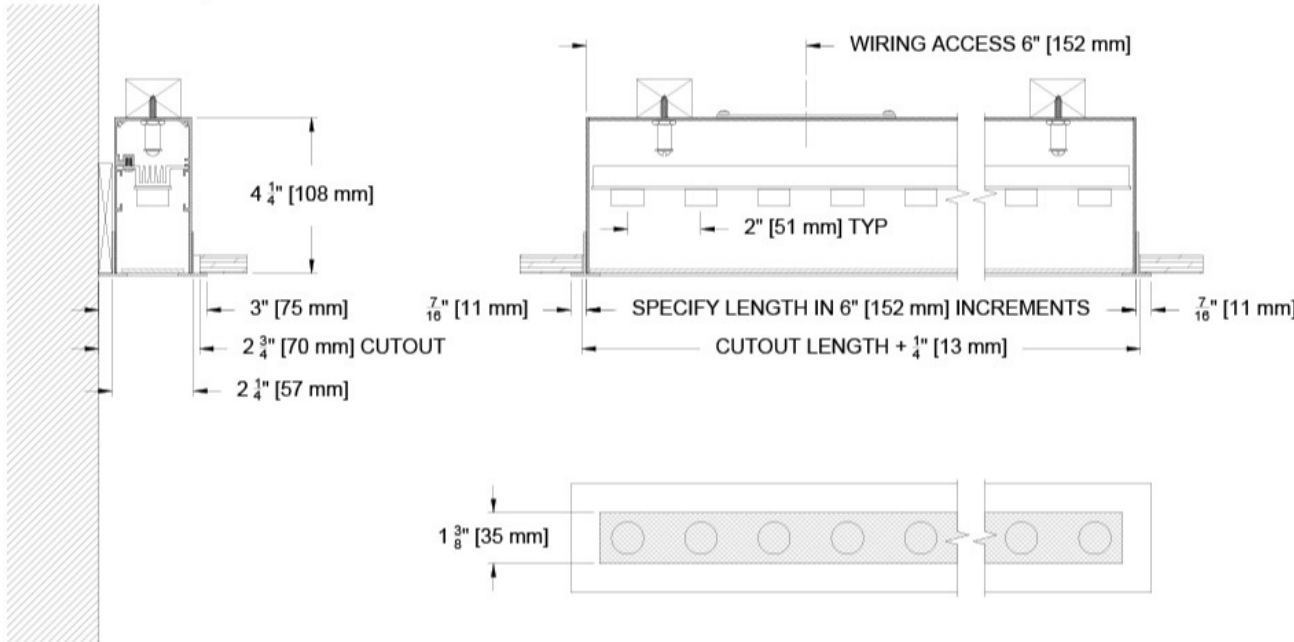
Ceiling Cutouts and Dimensions

To achieve best results, Specialty recommends to mount the fixture as close to the wall as possible. All drawings show closest possible mounting condition. Ceiling blocking is required and shown with a "X" in a box as a reference. Blocking will vary based on construction conditions and should be detailed on submittal drawings to define construction method and final wall offsets.

GZ2L- Recessed Flush Lens Flanged Housing

FL-FH

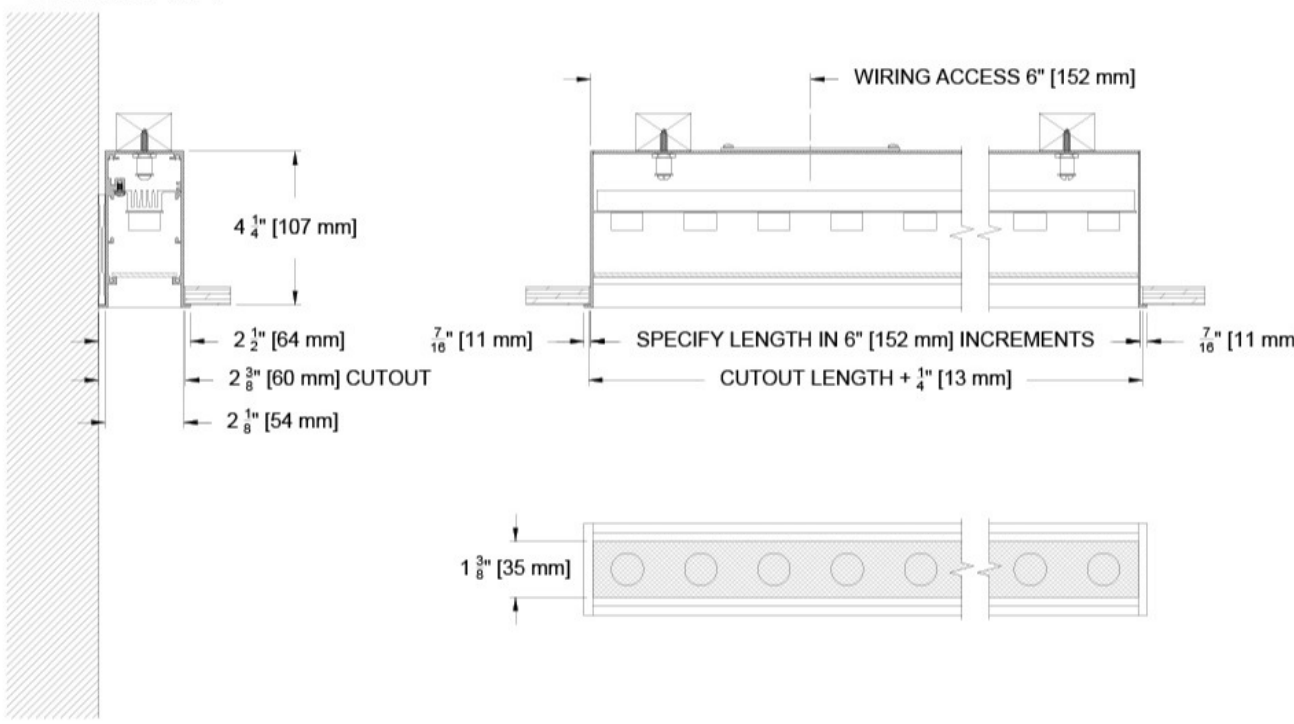
(GZ2L-FL-F-FH-)



GZ2L- Regressed Lens Flanged Housing

RL-FH

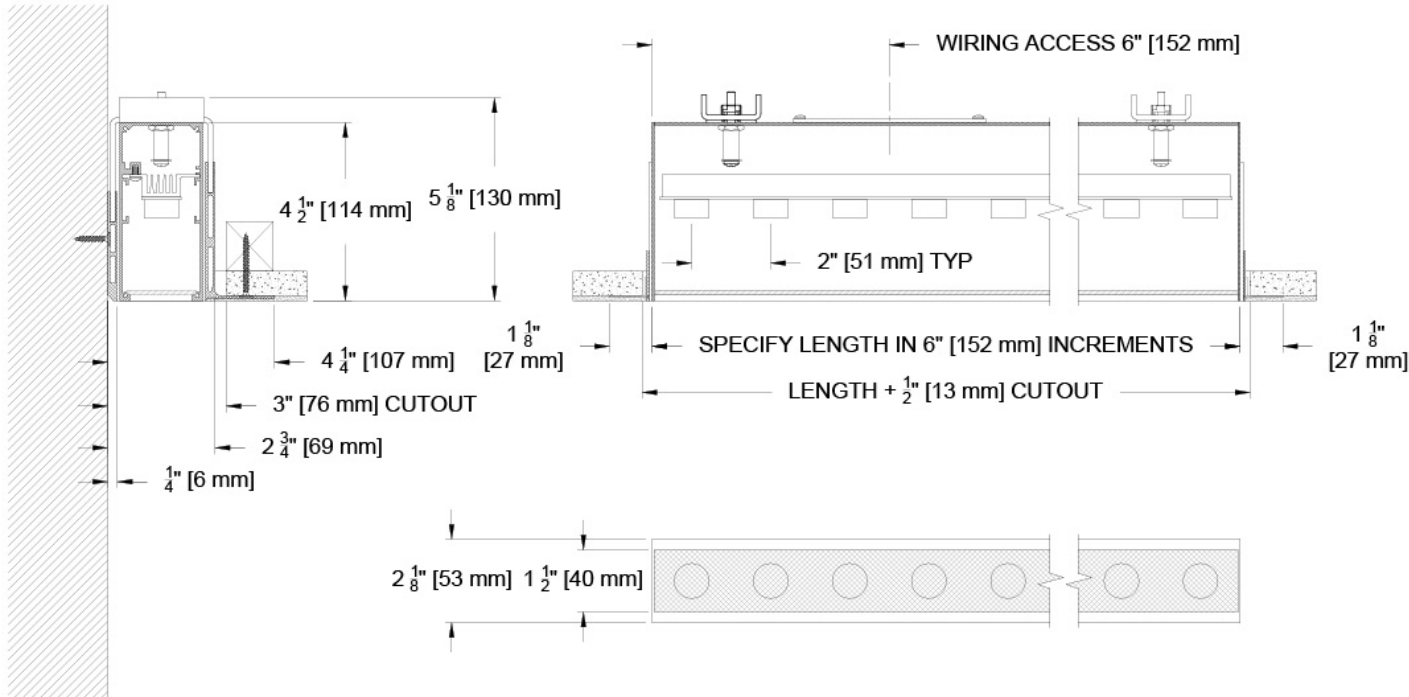
(GZ2L-RL-F-FH-)



Ceiling Cutouts and Dimensions

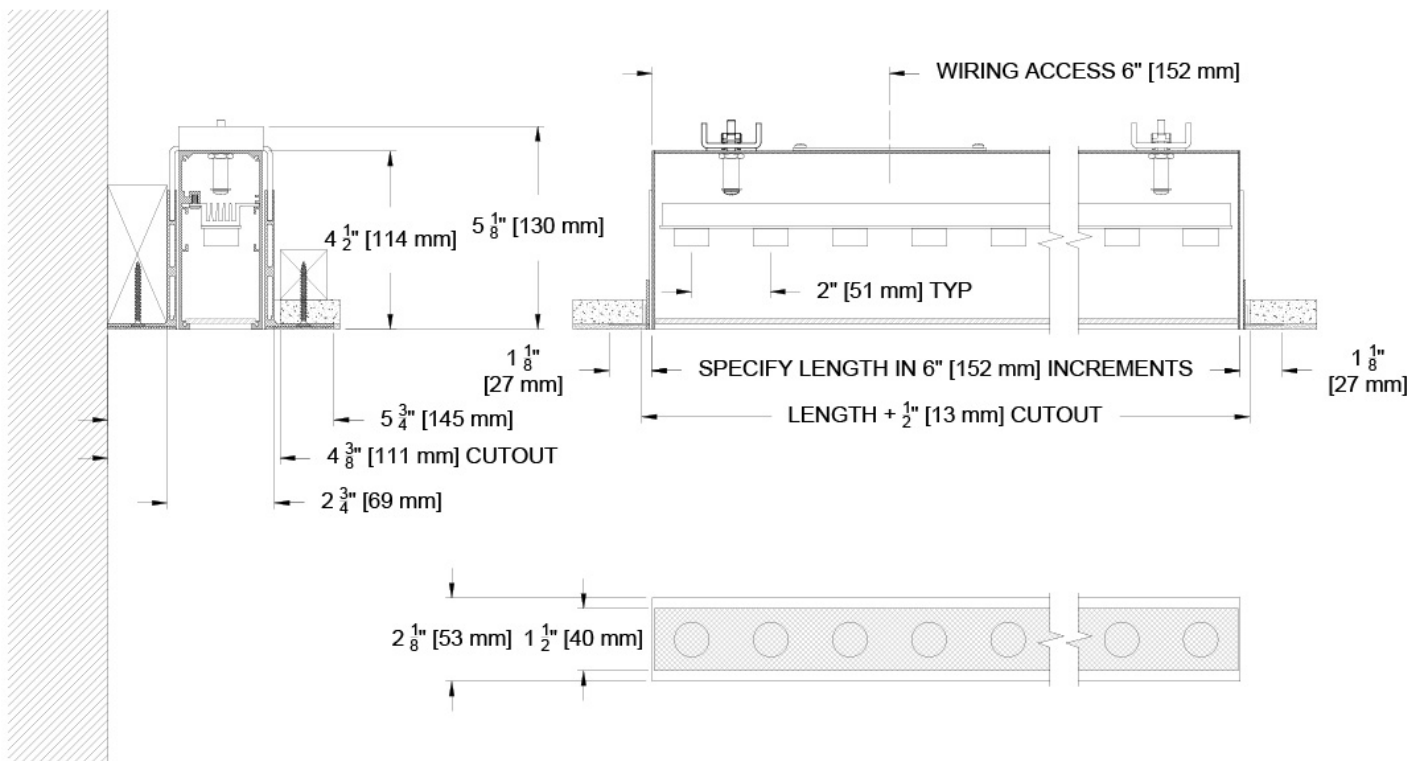
GZ2L- Recessed Flush Lens 3 Sided with Wall Mount FL-3U

(GZ2L-FL-Z-3U-)



GZ2L- Recessed Flush Lens 4 Sided Plaster Flange FL-4U

(GZ2L-FL-Z-4U-)

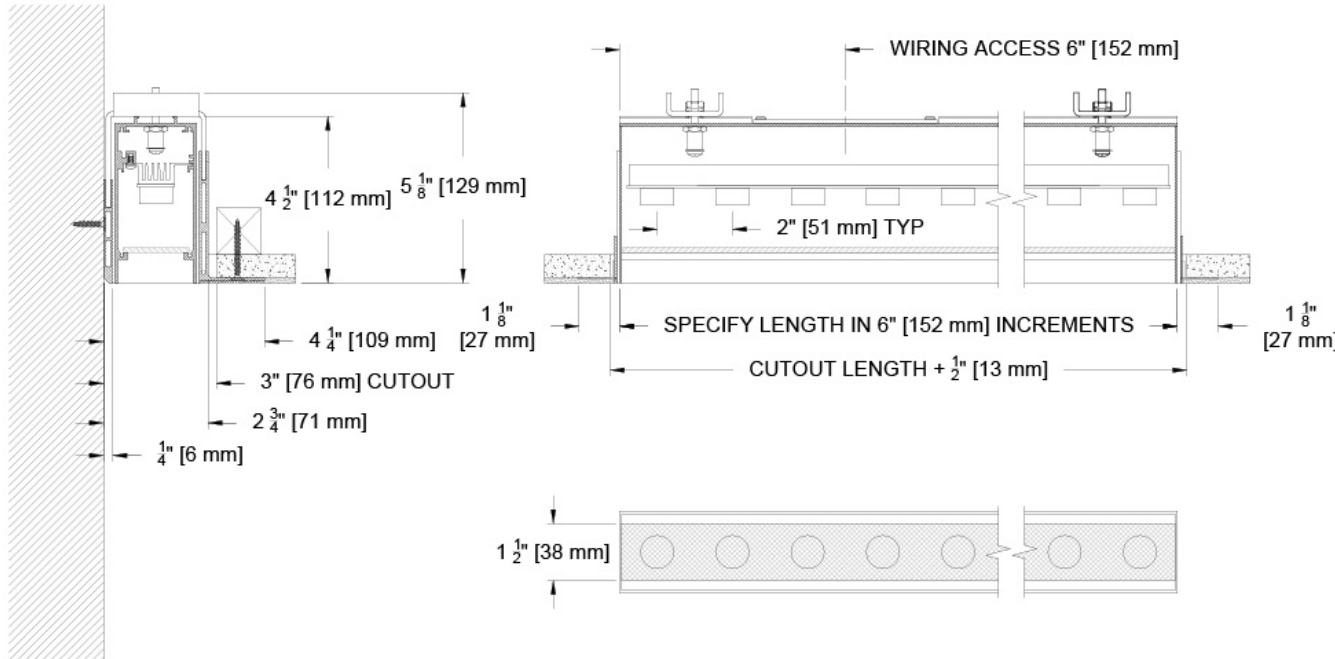


Ceiling Cutouts and Dimensions

GZ2L- Regressed Lens 3 Sided with Wall Mount

RL-3U

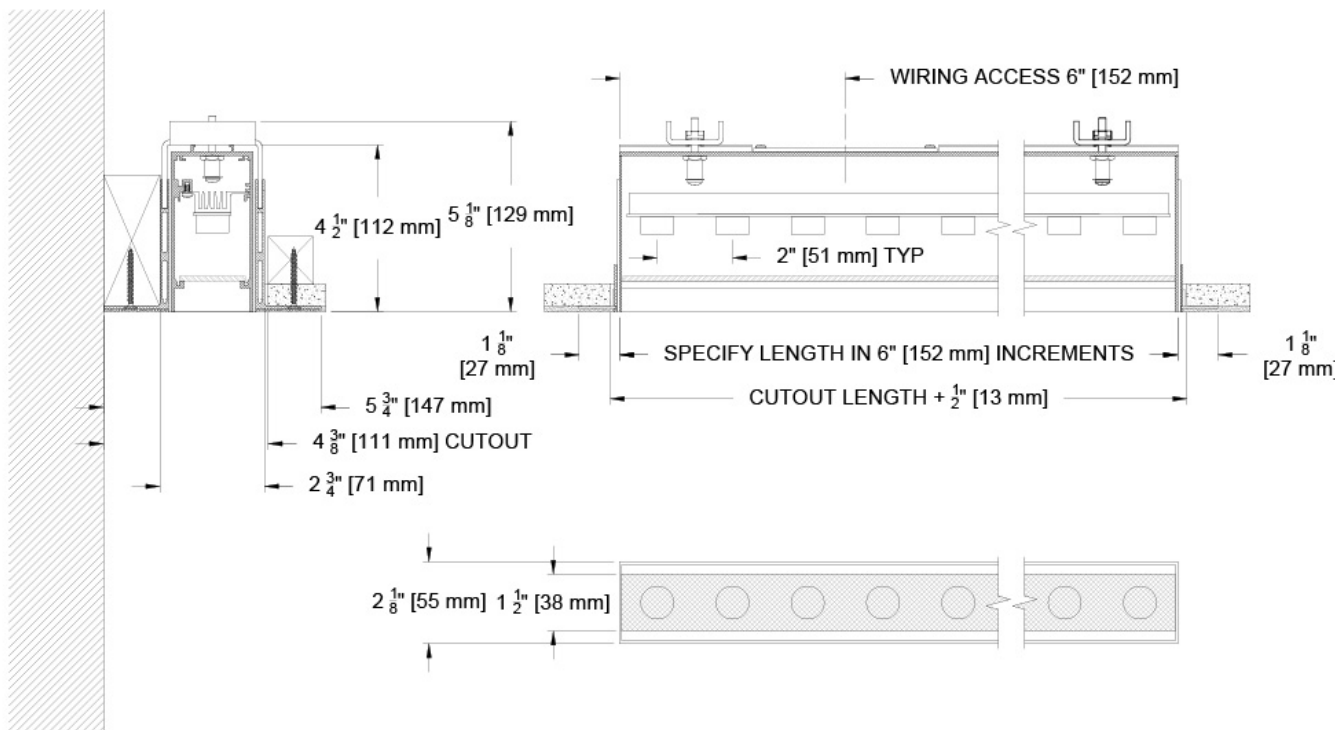
(GZ2L-RL-Z-3U-)



GZ2L- Regressed Lens 4 Sided Plaster Flange

RL-4U

(GZ2L-RL-Z-4U-)

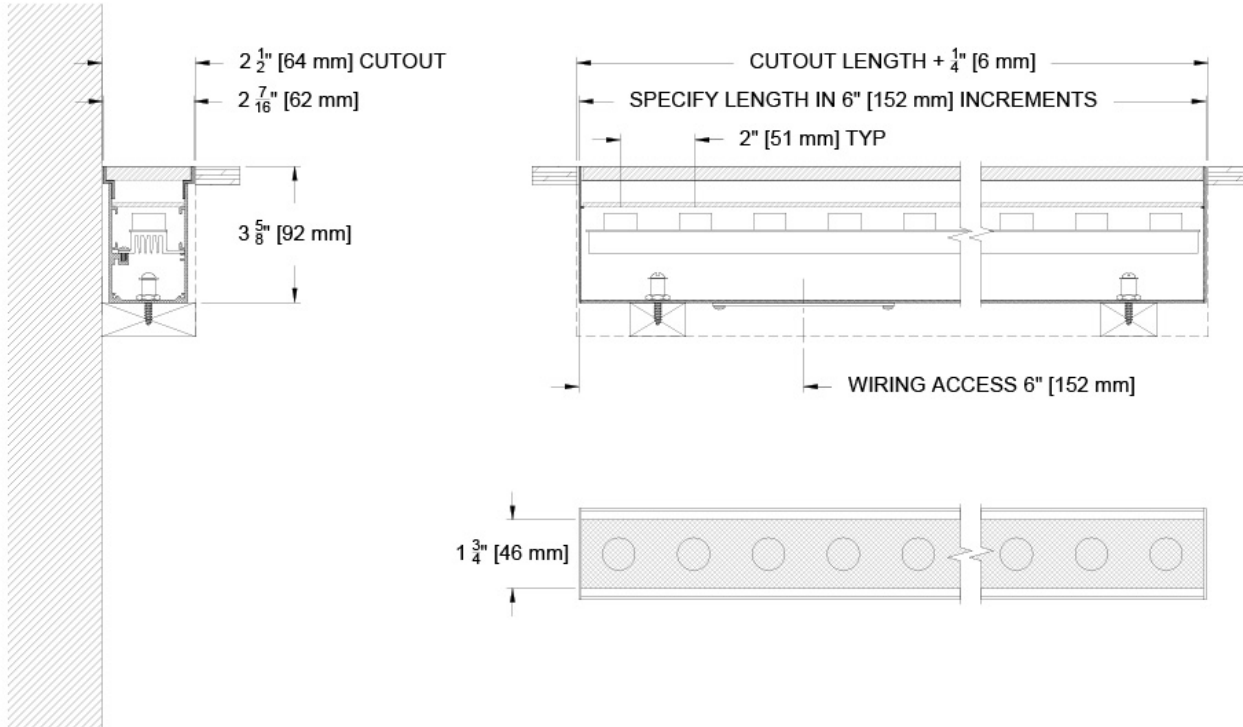


Ceiling Cutouts and Dimensions

GZ2L- Flush Lens In Floor Housing

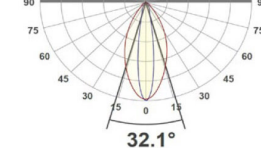
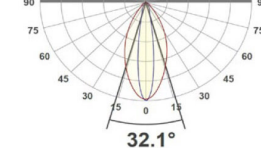
FL-IH

(GZ2L-FL-Z-IH-)



Photometric Table

All data is based from goniometer measurements of production representative product. All lumen values are delivered or derived and can vary +/- 10% from LED manufacturer rated flux range. Measurements at 3000 CCT and Ambient Dim at full output. All photometry is used with a veiling acrylic (79A) lens other lens selections will modify the lumen output and exact beam spread. If photometry is required with a specific lens treatment contact your regional sales manager for a special measurement.

InRelief 2" Lensed			18° x 50°			Asymmetric ISO CD Plot				
Lens Type	Source	System watts (W/ft)	Delivered Lumens (lm/ft)	Lumens/ Watt	Peak CD	10% Field	18° across width x 50° along run		CCT Multiplier	
Flush Lens (FL)	SNL8	8	462	55	724	78°	 32.1°	2700	0.9	
	SNL11	11	608	53	953	78°		3000	1	
Regress Lens (RL)	SNL8	8	454	54	733	78°	 32.1°	3500	1	
	SNL11	11	598	52	962	78°				

Color Data

SNL8 / SNL11

Specialty Linear Board

- <3 MacAdam Ellipse (<3 SDCM)
- 90+ CRI and RF
- 60+R9, Hue Bin 1 and 16

