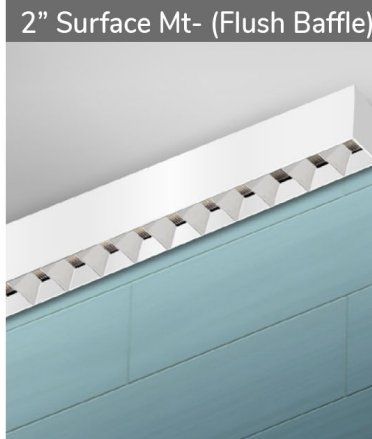
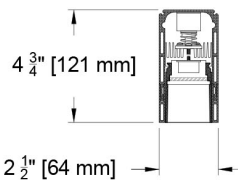


The GrazeFall Family

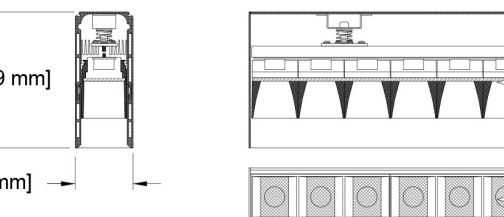
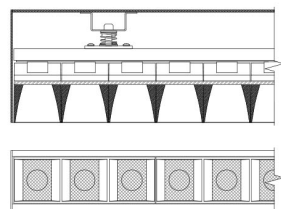
The GrazeFall family of premier linear wall grazers includes this surface mounted low glare baffle version. This high performance 2" (55mm) fixture is designed to highlight walls up to 15 feet high, featuring materials and revealing textures by contrasting light and shadow. The surface mounted housing can be mounted continuously and built to custom lengths in 6" increments with flush or regressed baffle positions. The narrow profile fixture is ideal 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 surface mounted lensed fixtures and an array of recessed options.



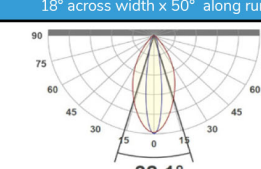
Aperture Options



Flush Baffle (FB)
Formerly 811DB-LED-SH



Recessed Baffle (RB)
Formerly 812-LED-SH

Specialty LINEAR Beamspreads		18° x 50°				Asymmetric ISO CD Plot			
Lens Type	Source	System watts (W)	Delivered Lumens (lm)	Lumens/Watt	Peak CD	10% Field			CCT Multiplier
Flush Baffle (BF)	SNL8	8	269	32	780	54°			2700 0.9
	SNL11	11	345	30	1008	54°			3000 1.00
Regress Baffle (RB)	SNL8	8	230	27	785	47°			3500 1.00
	SNL11	11	306	27	1042	47°			

All measurements delivered or derived delivered lumens at 3000K with black baffles. Values are per foot. ISO CD plot based on FB (Flush Baffle)

Ordering Codes

PROJECT:

SPECIFIER:

DATE:

TYPE:

QUANTITY:

Ordering Code Example: GZ2B-SM-FB-102"-SNL 11-30-SY1-P24-B-79A

Fixture	Aperture	Length	Source / Watts	CCT	Driver / Control	Housing Finish	Baffle Finish	Lens Accessories	Accessories
GZ2B-SM	FB Flush Baffle RB Regressed Baffle	Specify total inches in 2" increments (minimum 24" length with integral driver)	SNL8 8W/ft 269Lm/ft** 90+CRI, 60+R9 Specialty Board* SNL11 11W/ft 345Lm/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 ++	27 2700K 30 3000K 35 3500K 40 4000K Tunable 1840 1800-4000K Tunable White 2765 2700-6500K Tunable White RGBW 1200-8000K Dynamic Color Changing	SY1 0-10 1.0%, UNV (120-277V) linear SY2 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) log E2 DALI-2 0.1%, UNV (120-277V) log E22 0-10* 0.1%, UNV (120-277V) log 2 Channel for Tunable White E3 0-10 0.1%, UNV (120-277V) linear Tunable RGBW-DMX DMX 0.1%, UNV (120-277V) Universal DMX Driver/Controller	 W White Paint	 W White - as molded	Aperture Lens 79A Veiling Acrylic 91A Solite	IS9X Inside 90° Corner* OS9X Outside 90° Corner* Controls LR Lutron Wireless RF PowPak ATH Lutron Athena Wireless Node Must be used with E2 driver CA Casambi Wireless BLE to be paired with driver

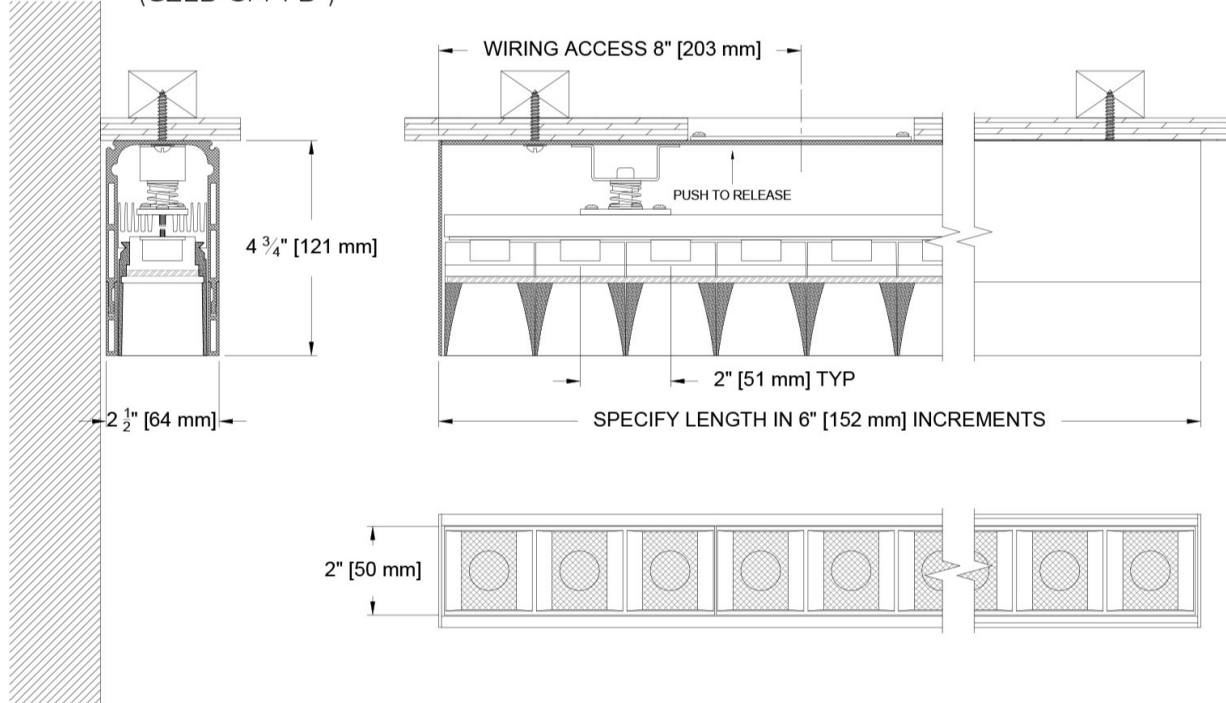
● CA Title 24 Compliant to JA8

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.

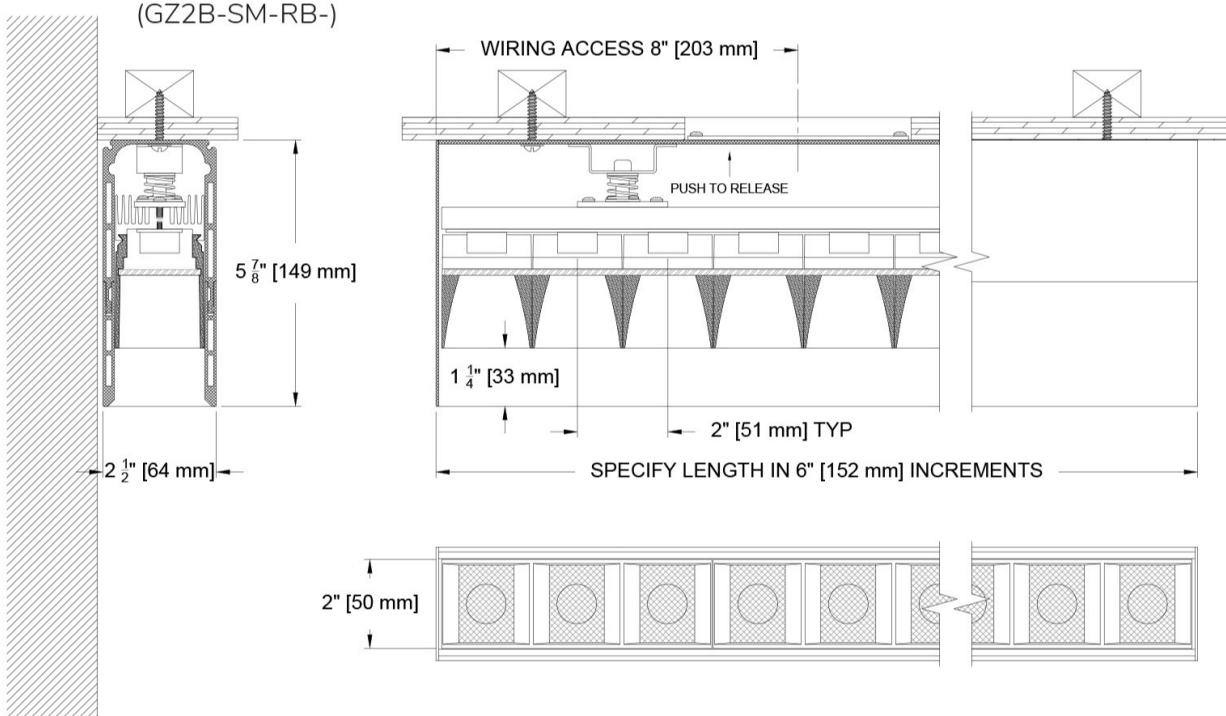
GZ2B- Surface Mount Flush Baffle

(GZ2B-SM-FB-)



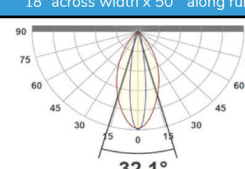
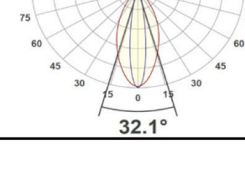
GZ2B- Surface Mount Regressed Baffle

(GZ2B-SM-RB-)



Photometric Table

Values are either Lumens/foot or Watts/foot. All Measurements are delivered or derived delivered lumens based on 3000k and 12" length. All data is based from goniometer measurements of production representative product. All lumen values can vary +/- 10% from LED manufacturer rated flux range. Measurements done with Black Baffle and Veiling Acrylic Lens (79A). 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. ISO CD Plot based on RB (Regressed Baffle). Recessed and Surface mount have same photometrics. Clear Aluminum Finish Baffles are available upon request but not recommended for wall grazing applications due to beam artifacts. If the wall material is "forgiving," the clear can be used.

Specialty LINEAR Beamspreads		18° x 50°				Asymmetric ISO CD Plot				
Lens Type	Source	System watts (W)	Delivered Lumens (lm)	Lumens/ Watt	Peak CD	10% Field	18° across width x 50° along run		CCT Multiplier	
Flush Baffle (BF)	SNL8	8	269	32	780	54°	 32.1°	2700 3000 3500	0.9 1.00 1.00	
	SNL11	11	345	30	1008	54°				
Regress Baffle (RB)	SNL8	8	230	27	785	47°	 32.1°	2700 3000 3500	0.9 1.00 1.00	
	SNL11	11	306	27	1042	47°				

Color Data

SNL8 / SNL11

Specialty Linear Board

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

