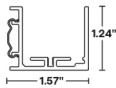
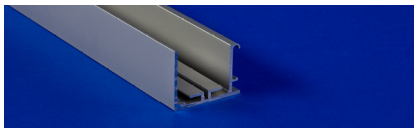




NU-GRAZER
 U BRACKET - ALUMINUM EXTRUSION



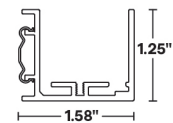
- U Brackets offer a taller reveal to hide the fixture and mounting hardware
- Mounts a large family of grazer fixtures
- Best for wall applications
- Brackets surface mount from the side via included wall mounting clip
- Paintable finish
- Intended for indoor use only
- Screw mounting track for field installation fixtures
- Inline bracket slot for seamless run connections

1	2	3
PRODUCT	FINISH	LENGTH (IN)
NU-GRAZER		

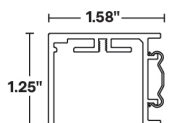
Sample Part Number: NU-GRAZER-ST-48"

1	2	3
PRODUCT	FINISH	LENGTH (IN)
NU-GRAZER	ST Satin BK Black	1" increments from 2" - 98.43" Tolerance +0.0"/-0.5" Light engine ordered separately

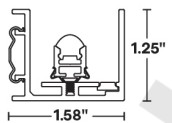
1 PRODUCT - DIMENSIONS WITH RECOMMENDED PROFILES



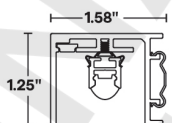
Profile



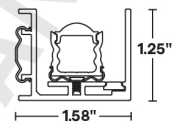
Profile mounted upside down



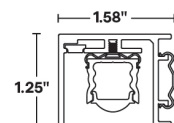
Profile with: ALTA-02



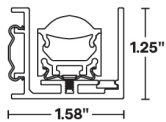
Profile mounted upside down with: ALTA-02



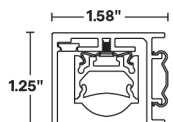
Profile with: TORQ-02



Profile mounted upside down with: TORQ-02



Profile with: VERS-04



Profile mounted upside down with: VERS-04

Field modifications must comply with QTL's installation methods otherwise warranty is null & void | Corner/surface mount



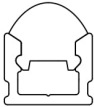
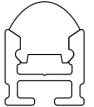
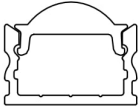

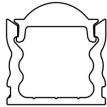
NU-GRAZER

U BRACKET - ALUMINUM EXTRUSION

2 FINISH

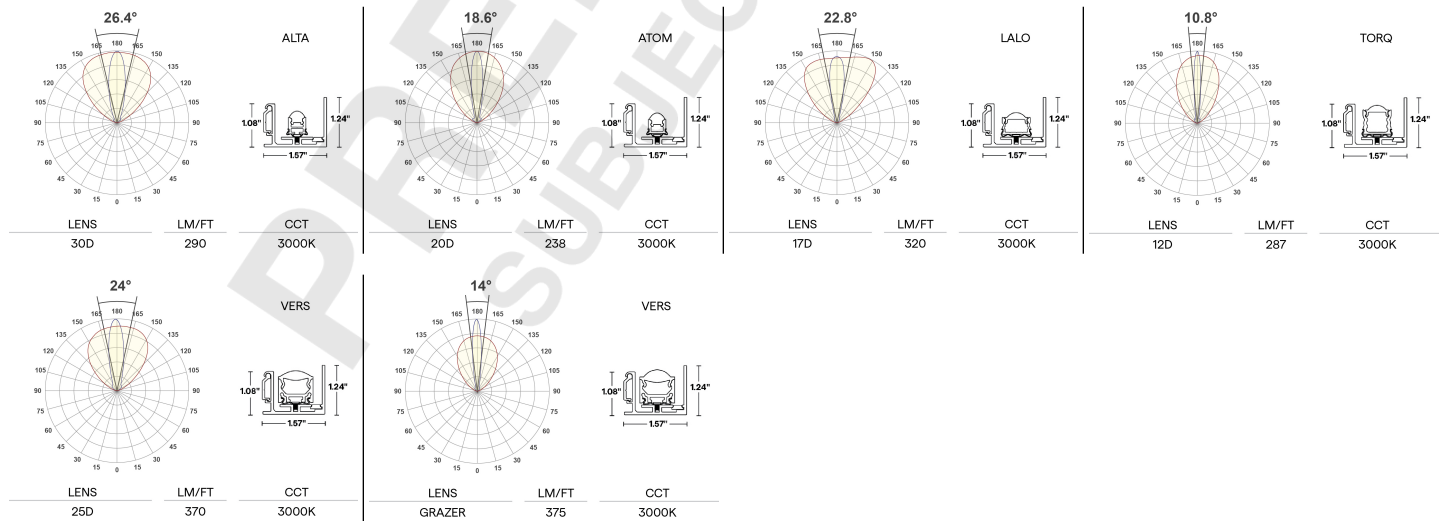


COMPATIBILITY CHART

	 ATOM-02	 ALTA-02	 LALO-02	 VERS-04	 TORQ-02
Lens Notes	Works with: ATOM-02	Works with: ALTA-02	Works with: LALO-02	Works with: VERS-04	Works with: TORQ-02
SST-01 Stainless Steel Clip			✓		✓
SST-08 Stainless Steel Clip	✓	✓			
CC-01 Concealed Clip				✓	
VHB	✓		✓		✓

PHOTOMETRIC PERFORMANCE

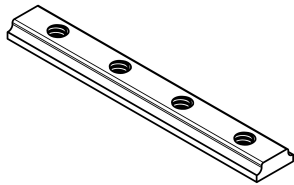
Order separately | Tested with SW24/5.0 at 3000K & MICRO-SW24/4.0 at 3000K





NU-GRAZER
U BRACKET - ALUMINUM EXTRUSION

JOINER/CONNECTORS

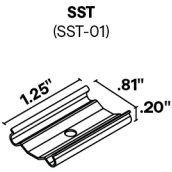


Inline Bracket

1 per length included

6/32" stainless steel, flat tip set
screws, 1/8" long

WALL MOUNT



Stainless Steel Clip

PRELIMINARY
SUBJECT TO CHANGE