Multi-lamp, low-voltage halogen, recessed linear wall grazer with nominal 4" wide aperture, parabolic baffle, flangeless trim and borosilicate supertex spread lens. Medium aperture wall grazer used in ceiling heights up to 20' to highlight the texture in surfaces such as stucco or brick, illuminate flat surfaces such as venetian plaster, fabric or wood, or specular surfaces such as polished stone or stainless steel.

SPECIFICATIONS

HOUSING

· Precision die-formed heavy gauge

MOUNTING

· Recessed in architectural ceiling.

ELECTRICAL

- · Fixture comes with wiring access plate with knockouts for connection to remote transformer
- Transformer should be sized for the run length and ordered separately

LAMP

MR16 Spot 37w max or ALR-12 (GBD) supplied by others.

SOCKET

- · Precision die formed aluminum socket plate
- G4/G6 ceramic socket or nickel plated steel double contact bayonet base with stainless steel spring for optimum contact
- · High temperature lead wires

LENS

· Supertex borosilicate glass. Others available consult factory

TRIM

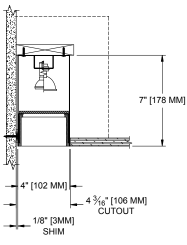
· Extruded aluminum side rails with extruded aluminum parabolic baffles

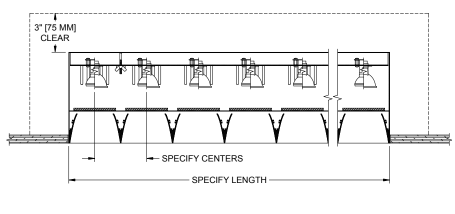
LIMISE

- · Aperture trim available in black and white as standard
- · Additional standard colors, RAL palette, custom finishes available

LABELS

• US tested to UL standards 1598, Damp location





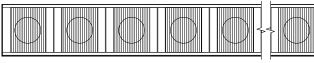
JOB:

TYPE:

SPECIFIER:

QUANTITY:

SIGNATURE:



REFLECTED PLAN VIEW

THE ELOTED I BIT VIEW					
811-ALR/MR-WH	LENGTH	LAMP SPACING	TRANSFORMER	HOUSING / LOUVER FINISH	APERTURE LENS
				1	
Wood Housing ALR=ALR12 lamp MR20= 4" spacing min. MR37= 6" spacing min.	Specify exact length	4 = 4" 100mm 6 = 6" 150mm 8 = 8" 200mm or custom spacing	RX=Remote	P14 = White BLK= Black PA= Clear Aluminum PXX = SLI Color XXXX = RAL # CST = Custom	82A= Frosted Supertex 92A= Supertex* *Standard



ORDERING INFORMATION

Patent Pending. These specifications subject to change without notice.