Multi-lamp, solid state light engine, recessed linear wall grazer with flangless housing, nominal 1.5" (38mm) wide aperture parabolic baffle and aperture lens.

TYPE:

JOB:

SPECIFIER:

SPECIFICATIONS

HOUSING - Extruded aluminum housing with utrim plaster frame.

MOUNTING - Recessed in sheetrock or plaster ceiling. **ELECTRICAL -** Integral dimmable electronic driver with internal short circuit protection. 120v-277v primary, compatible with 0-10v dimmers. Also available for 120v phase control and Lutron.

LAMP - 2 watt LED 2" (50mm) o.c. supplied with fixture.

LABELS - CSA-C,US, Damp location.

APPLICATIONS

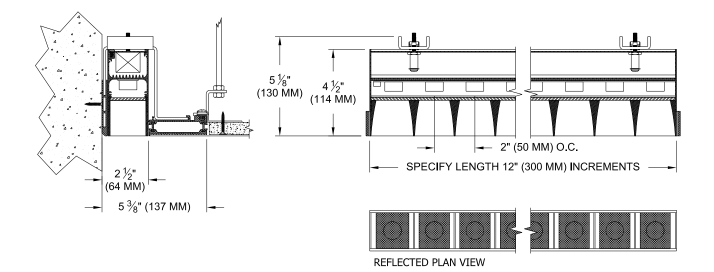
SOCKET - Circuit board mounted to extruded aluminum heatsink. Inline connectors allow removal and replacement.

LENS - Acrylic diffusing lens Others available consult factory.

TRIM - Parabolic louver baffle.

FINISH - Powder paint on all surfaces in black and white as standard. Additional colors and RAL palette available. Consult factory for custom finishes.

Narrow profile wall grazing uplight used in wall heights up to 12 feet (3.5m) 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.



ORDERING INFORMATION

HOUSING	LENGTH	DRIVER	LOUVER FINISH	APERTURE LENS
811DB-LEDPPH				
Plaster Housing 827 = 2700K 80CRI 830 = 3000K 80CRI 835 = 3500K 80CRI	Specify exact length in in increments of 12", (300 mm).	UN3=120-277v 0-10v UN5=120-277v 0-10v 1232W=120v HE 2 wire 1252W=120v HO 2 wire LTRN=120-277v* contirm*	WHT = White BLK = Black PA = Clear Aluminum PXX = SLI Color CST = Custom	79A = Veiling Acrylic 82A = Frosted Supertex 91A = Solite

This information is provided as a specification aid. A submittal will be prepared by the manufacturer for approval prior to fabricating this product.



NOTE: These specifications subject to change without notice. **www.specialtylightingindustries.com** 1306 DORIS AVENUE, OCEAN, NJ 07712 USA 800.462.7812 732.517.0800 FAX 732.517.0971© 03/15

811DB-LEDP-PH