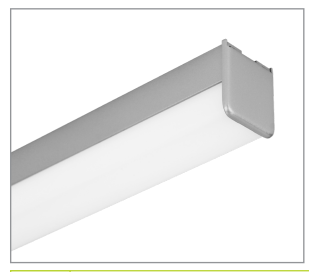
1-1/4" wide by 1-7/16" tall miniature LED luminaire



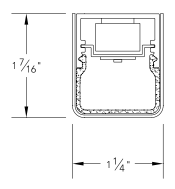
Project: _______ Type: _____







SECTION



PERFORMANCE

NOMINAL LENGTH	OUTPUT	LUMENS/ft.	WATTS/ft.	LUMINAIRE LUMENS	EFFICACY (LPW)
4′	L: low	410	3.2	1644	126
	R: regular	605	4.8	2422	125
	H: high	790	6.7	3175	118

Note: All data reflects fixtures with 3500K LEDs

FEATURES

The RAD10 LED luminaire features an integral dimming driver within a minimal 1-1/4" wide by 1-7/16" tall profile. The extruded aluminum fixture is suitable for surface, cable and direct, grid ceiling mounting. A specially engineered drop lens profile produces highly uniform luminance on the three sides and corners. The proprietary integral 120V or 277V RAD10 driver includes 0-10V 10% dimming, powering 90+ CRI LEDs with three output options. Fixtures are available as single units or with plug-and-play connectivity for runs of seamless illumination up to 56'.

SPECIFICATIONS

Fixture constructed of an extruded aluminum housing, extruded frosted acrylic lens and stamped steel end caps

Model options available for surface, cable suspended and t-grid ceiling mounting

Standard finishes are Architectural White, Matte Black and Environmental Satin Silver powder coat

Available in lengths of 1'-8' single fixtures and continuous runs

Acrylic lens extruded with proprietary diffusing resin to produce highly uniform luminance on the three sides and corners

Fixtures can join directly end-to-end for continuous runs of seamless illumination up to a maximum of 56^\prime

Integral 120V or 277V, 0-10V dimming driver dims down to 10%

Standard outputs are 410, 605 and 790 lumens per foot

LEDs available in 2700K, 3000K, 3500K and 4000K, within a 3 step MacAdam ellipse, all with 90+ CRI typical

Life: 50,000 hours L₇₀

Limited five year warranty

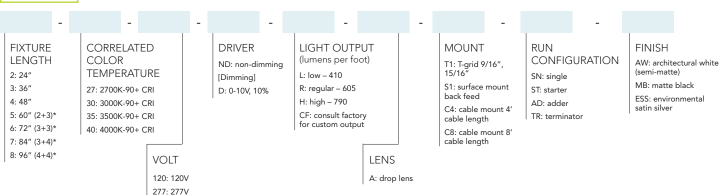
Conforms to JA8 standards

Assembled in the U.S.A

JA8



RAD10 -

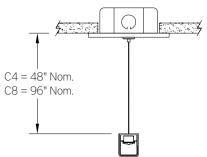


^{*} Overall length comprised of two factory-joined fixtures

1-1/4" wide by 1-7/16" tall miniature LED luminaire



MOUNTING ORDERING CODE **DESCRIPTION** Т1 T-BAR GRID CEILING - 9/16" and 15/16" width · Housing secures with t-bar clip directly to ceiling grid, without the need for tools 18" white power cable exits out the end for SN and ST fixtures SN and ST fixtures provided with Ø 4-3/4" canopy power feed plate in white finish for attaching to 4" octagonal junction box by others 10' line voltage leads -S1 SURFACE MOUNT - BACK FEED 3/8" steel flex conduit • Use appropriate fastener through Ø 3/16" holes in housing connector • SN and ST fixtures wired with 10' line voltage leads • Installed feed connector on SN and ST fixtures accepts 3/8" steel flex conduit



C4 and C8

CABLE MOUNT

- Aircraft cables are Ø 1/32"x 48" (C4) or 96" (C8)
- SN and ST fixtures provided with 60" (C4) or 108" (C8) power cable in coordinating finish
- Mounting at ceiling accomplished with bracket bars, Ø 5" white canopies and canopy mount cable grippers

CONTINUOUS RUN CONNECTION



Joining/alignment clip and electrical connector shown



Fixtures joined with seamless illumination

NOTATIONS

- A spring-steel clip mechanically aligns and joins fixtures without the need for tools
- Fixtures provided with electrical quick-connect for primary and dimming circuit
- Any combination of fixture lengths can be joined up to a maximum length of 56'

1-1/4" wide by 1-7/16" tall miniature LED luminaire



LENGTH/MOUNTING DIMENSIONS

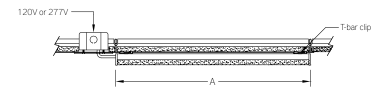
ORDERING CODE	LENGTH A	LENGTH B	LENGTH C	LENGTH D	LENGTH E
24	24-1/16"	24-1/32"	24"	23-1/16"	23-17/32"
36	36-1/16"	36-1/32"	36"	35-1/16"	35-17/32"
48	48-1/16"	48-1/32"	48"	47-1/16"	47-17/32"
60*	60-1/16"	60-1/32"	60"	59-1/16"	59-17/32"
72*	72-1/16"	72-1/32"	72"	71-1/16"	71-17/32"
84*	84-1/16"	84-1/32"	84"	83-1/16"	83-17/32"
96*	96-1/16"	96-1/32"	96"	95-1/16"	95-17/32"

RUN CONFIGURATION INFORMATION

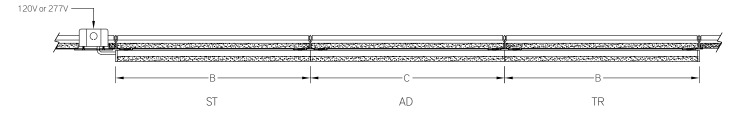
ORDERING CODE	DESCRIPTION		
SN	Single		
ST	Starter		
AD	Adder		
TR	Terminator		

RUN INFORMATION

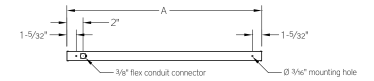
Side View - T-Bar Grid Ceiling Single Fixture



Side View - T-Bar Grid Ceiling Continuous Run



Back Plan - Surface Mount Single Fixture



Side View - Surface Mount Single Fixture



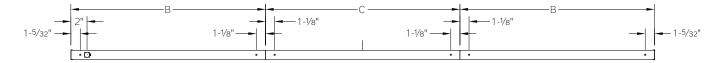
 $^{^{}st}$ Overall length comprised of two factory-joined fixtures



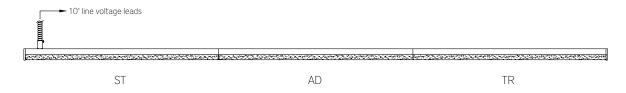


RUN INFORMATION

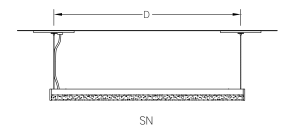
Back Plan - Surface Mount Continuous Run



Side View - Surface Mount Continuous Run



Side View - Cable Mount Single Fixture



Side View - Cable Suspended Continuous Run

