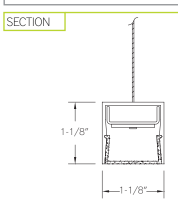
1-1/8" square rectilinear LED luminaire for remote driver operation



## **PERFORMANCE**

Project:

NOMINAL LENGTH	OUTPUT	LUMENS/ft.	WATTS/ft.	LUMINAIRE LUMENS	EFFICACY (LPW)
4′	R: regular	350	4.3	1296	81
	H: high	600	7.9	2216	76

Note: All data reflects fixture with 3500K LEDs

# **FEATURES**

The Grom series GRM10 is a miniature, linear architectural luminaire for general lighting use. The 1-1/8" square extruded aluminum fixture is available for surface or cable mounting. Multiple remote driver options, 90+ CRI color temperatures, light outputs and finishes broaden application possibilities.

#### **SPECIFICATIONS**

Fixture constructed of an extruded aluminum housing, extruded acrylic lens and machined aluminum end caps

Model variations offered for surface and cable suspended applications

Standard finishes as shown below

Type: \_

Surface mount models install with spring clips, are wired with 10' low voltage leads and available with back or end feed

Included standard remote 120-277V driver offered with 0-10V dimming or non-dim (other dimming driver options available)

Remote mounted emergency battery backup available (ordered separately, consult factory for details)

Standard outputs are 350 and 600 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

UL and C-UL listed for dry and damp locations

# GET A QUOTE







# GRM10 -

NOMINAL REMOTE **LENS** CORRELATED **CONFIGURATION FIXTURE COLOR DRIVER** A: flush lens **MOUNT** LENGTH\* **TEMPERATURE** ND: non-dimming SN: single S1: surface mount back 23: 22-5/8" [Dimming] 27: 2700K-90+ CRI ST: starter LIGHT feed (SN only) 28: 28-1/8" D: 0-10V, 1% AD: adder 30: 3000K-90+ CRI **OUTPUT** S2: surface mount end HES: Lutron EcoSystem, soft-on/fade-to-black, 1% 34: 33-5/8" 35: 3500K-90+ CRI feed (SN only) TR: terminator (lumens per foot) 39: 39-1/8" 40: 4000K-90+ CRI C4: cable mount 4' R: regular - 350 H2: Lutron Hi-lume 2-wire forward phase, 1%, (120V ONLY) cable length 45: 44-5/8" H: high - 600 C8: cable mount 8' 50: 50-1/8" E5: Lutron EcoSystem 5-Series, 5% CF: consult factory for cable length 56: 55-5/8" EL: eldoLED ECOdrive 0-10V, 1% custom output CF: consult factory for custom mounting 61: 61-1/8" 67: 66-5/8" 72: 72-1/8" 78: 77-5/8" 83: 83-1/8" 89: 88-5/8"

**FINISH** 

AW: architectural white (semi-matte) WH: white (semi-gloss)

BL: black (semi-matte)

MB: matte black

ESS: enivronmental satin silver

BZ: bronze

PR: primer

CF: consult factory for custom finish

SA: satin anodize (may require additional lead time)

Note: Each fixture includes a remote driver matched for fixture length and light output

Actual dimension dependent on run configuration

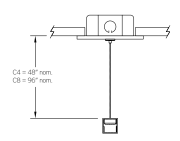
\* Specify run length to the nearest 1". Factory will configure using the least quantity of fixtures as close to the desired run length as possible. Run to be confirmed with a shop drawing.





# MOUNTING

MOUNTING	ORDERING CODE	DESCRIPTION
10' low voltage leads  Mounting surface  Spring clip	S1	SURFACE MOUNT – BACK FEED  Mounting option includes:  • Available for Single (SN) fixtures only  • 10' low voltage leads exiting from the fixture back at an end  • One pair spring mounting clips for horizontal mounting (natural finish, requires #6 flat head screws by others)
10' low voltage leads	\$2	SURFACE MOUNT - END FEED  Mounting option includes:  • Available for Single (SN) fixtures only  • 10' low voltage leads exiting from the fixture end  • One pair spring mounting clips for horizontal mounting (natural finish, requires #6 flat head screws by others)



#### C4 and C8

## CABLE MOUNT

Mounting option includes:

- Ø 1/32"x 48" (C4) or 96" (C8) aircraft cables
- 60" (C4) or 108" (C8) low voltage cable (in coordinating finish)
- Bracket bars
- Ø 5" white canopies
- Canopy mount cable grippers