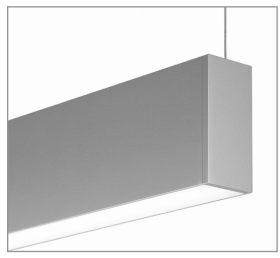
1-3/8" x 3" direct/indirect LED luminaire



Project: _ Type: _







SECTION Shown with Shown with Lambertian optic Batwing optic and 3-1/2 and flush lens options drop lens options -1-3/8

FEATURES

The Grom series GRM30 is a miniature, direct/indirect, linear luminaire for general lighting use. While small in profile, at 1-3/8" wide by 3" tall, the extruded aluminum fixture accepts a variety of popular drivers. Standard 90+ CRI LEDs, dual circuiting, multiple direct lens and indirect optic options enhance application versatility. The GRM30 is Controls Capable, being offered with a variety of integrated control options.

SPECIFICATIONS

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

Fixture provided with minimal, small diameter aircraft cable and

Optic options include an acrylic frosted flush or 1/2" drop lens and flat blade louver.

Standard finishes as shown below.

Optional end cap with chamfered edges and lathe machined face available in mill aluminum finish.

Available in nominal lengths of 2'-8' single fixtures and continuous runs.

Standard integral 120-277V driver offered with 0-10V dimming or nondim (other dimming driver options available).

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

Standard light outputs range from 470 to 640 lumens per foot, depending on optic option.

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

Bartco Lighting Controls Capable fixture available with integrated controls from a variety of suppliers.

Life: 50,000 hours L₇₀.

Limited five year warranty.

UL and UL-C listed for dry and damp locations.

DIRECT

OPTIC

A: flush lens

B: drop lens -

C: drop lens -

luminous end

L: louver









| PERFORMANCE | Note: All data reflects fixtures with 3500K LE |
|-------------|--|
| | |

| NOMINAL LENGTH | OPTIC CONFIGURATION | OUTPUT | LUMENS/ft. | WATTS/ft. | LUMINAIRE LUMENS | EFFICACY (LPW) |
|----------------|-----------------------|------------|------------|-----------|------------------|----------------|
| 4' | Indirect - Lambertian | R: regular | 500 | 3.9 | 2016 | 129 |
| | indirect – Lambertian | H: high | 640 | 5.1 | 2587 | 126 |
| | Indirect - batwing | R: regular | 550 | 5.1 | 2212 | 108 |
| | indirect - batwing | H: high | 640 | 6.0 | 2580 | 107 |

| OPTIC CONFIGURATION | OUTPUT | LUMENS/ft. | WATTS/ft. | LUMINAIRE LUMENS | EFFICACY (LPW) |
|--------------------------------------|------------|------------|-----------|------------------|----------------|
| Direct - flush lens | R: regular | 470 | 5.1 | 1898 | 93 |
| | H: high | 610 | 6.7 | 2460 | 91 |
| Direct – drop lens, luminous ends | R: regular | 485 | 5.1 | 1958 | 96 |
| | H: high | 630 | 6.7 | 2536 | 94 |
| | | | | | |

GRM30 -

67: 66-5/8"



RUN ‡

DRIVER CIRCUIT

ND: non-dimming [Dimming] D: 0-10V, 1% DTR: triac, 1% DLV: electronic

HES: Lutron EcoSystem.

soft-on/fade-to-black, 1%

low voltage, 1%

1: sinale circuit 2: two circuit (48" + length

OUTPUT (lumens per foot w/ optic option C) fixtures)

R: regular – 485 H: high - 630

DIRECT LIGHT

INDIRECT LIGHT OUTPUT (lumens per foot w/ optic option 1) **OPTIC**

INDIRECT MOUNT 1: Lambertian

2: Batwing

C4: cable mount 4' cable length C8: cable mount 8' cable length

ST: starter AD: adder TR: terminator

SN: sinale

RUN CON-

FIGURATION

OPTIONS

LEC: lathe finish end сар*

CA1: Casambi CBU-A2D

NL1: nLight RES7 ‡‡ NL2: nLight RIO ‡‡ LA1 Lutron Athena A-WN-D01-RF-WH ## LA2 Lutron Athena A-WN-D01-OCC-WH ##

FINISH

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

BL: black (semi-matte)

MB: matte black ESS: environmental

BZ: bronze PR: primer

CF: consult factory for custom finish

SA: satin anodize (may require additional lead time)

Actual dimension dependent on run configuration.

End cap finish is mill aluminum. Powder coating or satin anodizing will conceal the fine machined surface detail.

R: regular - 500

H: high - 640

- 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. ‡‡ See Integrated Controls section for driver compatibility information.







INDIRECT OPTIC

| ORDERING CODE | DESCRIPTION | SPECIFICATIONS |
|---------------|-------------------------|--|
| 1 | LAMBERTIAN DISTRIBUTION | Clear extruded acrylic lens for Lambertian distribution |
| 2 | BATWING DISTRIBUTION | Clear extruded acrylic with wide distribution optic features |

DIRECT OPTIC

| ORDERING CODE | DESCRIPTION | SPECIFICATIONS |
|-------------------|--------------------------|--|
| A | FLUSH LENS | Flush frosted acrylic extrusion |
| В | DROP LENS – SOLID END | 1/2" H frosted acrylic extrusion with full height aluminum end cap |
| С | DROP LENS – LUMINOUS END | 1/2" H frosted acrylic extrusion with matching acrylic end cap |
| L | LOUVER | 1-1/4" W flat blade louver with 1/2" blades at 5/8" spacing, formed from sheet steel. Finish is Environmental Satin Silver (consult factory for alternate finishes). Supplied with light diffusion film. |

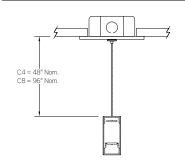


1-3/8" x 3" direct/indirect LED luminaire



MOUNTING

ORDERING CODE DESCRIPTION



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

OPTIONS

ORDERING CODE

DESCRIPTION

SPECIFICATIONS



LEC LATHE FINISH END CAP

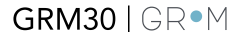
- 1/4" thick machined aluminum end cap with chamfered edges and lathe finish face.
- Finish is mill aluminum (Powder coating or satin anodizing will conceal the fine machined surface detail).

OPTIONS - INTEGRATED CONTROLS

Note: Control option takes up 4" of the overall lens length. For "A" optic option, controls are mounted to flush filler piece. For "B" and "C" optic option, controls are mounted to 1/2" H sheet formed cover. CA1 control option does not affect the lens length.

| | ORDERING CODE | LIGHT OUTPUT SETTING | MODEL | CONTROL PROTOCOL | FUNCTIONS | COMPATIBLE DRIVERS |
|------------------|------------------|----------------------------|---------------------|-----------------------|--|--|
| CASAMBI | CA1 | Set during commisioning | CBU-A2D | Bluetooth Wireless | O-10V/DALI driver controller, for use within a Casambi ecosystem. | For use with 0-10V or DALI drivers. Consult factory for details. |
| | NL1 | Set during | RES71 | Radio Wireless | Dimming, PIR occupancy detection and daylight harvesting, for use within an nLight AIR network. | Provided with Advance sensor ready series or eldoLED 0-10V drivers. |
| nLiGHT | NL2 | commisioning | RIO 1 | | Dimming, for use within an nLight AIR network. | |
| %LUTRON 。 | LA1 | Set during commisioning | A-WN-D01-RF- WH | Radio Wireless | Dimming only for use with an Athena control system. | Provided with Advance sensor ready series or eldoLED 0-10V or eldoLED DALI-2 drivers. |
| | LA2 | | A-WN-D01- OCC-WH | | Dimming, PIR occupancy and daylight sensor for use with an Athena control system. | |

^{1.} Consult your Acuity representative for application-specific model number.







LENGTH/MOUNTING DIMENSIONS

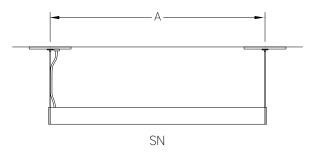
| ORDERING CODE | LENGTH A | |
|---------------|----------|--|
| 23 | 22-1/4" | |
| 24 | 23-3/4" | |
| 28 | 27-3/4" | |
| 34 | 33-1/4" | |
| 39 | 38-3/4" | |
| 45 | 44-1/4" | |
| 48 | 47-3/4" | |
| 50 | 49-3/4" | |
| 56 | 55-1/4" | |
| 61 | 60-3/4" | |
| 67 | 66-1/4" | |
| 72 | 71-3/4" | |
| 78 | 77-1/4" | |
| 83 | 82-3/4" | |
| 89 | 88-1/4" | |
| 96 | 95-3/4" | |

RUN CONFIGURATION INFORMATION

| ORDERING CODE | DESCRIPTION |
|---------------|-------------|
| SN | Single |
| ST | Starter |
| AD | Adder |
| TR | Terminator |

RUN INFORMATION

Side View - Single Fixture



Side View - Continuous Run

