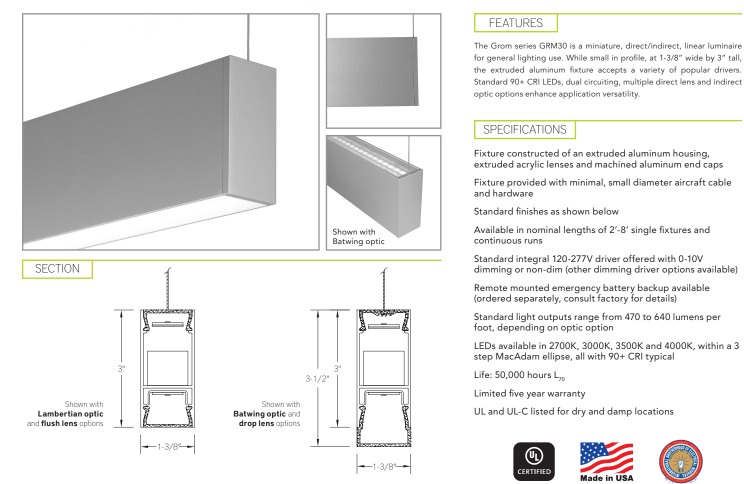
GRM30 | GR•M

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

Project: _

b a r t c o VISIONS BROUGHT TO LIGHT™

Type: ____



PERFORMANCE

GRM30 -

Note: All data reflects fixtures with 3500K LEDs

	NOMINAL LENGTH	OPTIC CONFIGURATION	OUTPUT	LUMENS/ft.	WATTS/ft.	LUMINAIRE LUMENS	EFFICACY (LPW)	OPTIC CONFIGURATION	OUTP
	4'	Indirect – Lambertian	R: regular	500	3.9	2016	129	Direct – flush lens	R: regu
			H: high	640	5.1	2587	126	Direct Indamena	H: high
		Indirect – batwing	R: regular	550	5.1	2212	108	Direct – drop lens,	R: regu
			H: high	640	6.0	2580	107	luminous ends	H: high

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

GRIVISU -														
-		-	-	-		-	-	-		-		-	-	
24: 24-1/8" 83 28: 28-1/8" 89 34: 33-5/8" 96	NGTH* : 77-5/8" : 83-1/8" : 88-5/8" : 96-1/8" JN ‡ CORREL4 COLOR TEMPER4 27: 2700K-9	(Dimn DM: 0 HES: 1 fade-1 H2: LL forwa	n-dimming ning] -10V, 1% utron EcoSys to-black, 1% utron Hi-lume rd phase, 1%, EL: eldoLEI 0-10V, 1% ES: eldoLEI 0-10V, 0.1% ELD: eldoL DALI, 1%	2-wire (120V ONLY) D ECOdrive D SOLOdrive ED ECOdrive	C 1: 2: +	INDIRECT LIGHT OUTPUT (lumens per foot w/ optic option 1) R: regular – 500 H: high – 640 CIRCUIT : single circuit : two circuit (48" length fixtures)	D O (lu or R:	INDIREC OPTIC 1: Lamberti 2: Batwing IRECT LIGH UTPUT mens per foot vitic option C) regular – 485 high – 630	ian HT D w/ A: so C:	IRECT PTIC flush le drop le lid end drop le minous	ns ns – ns –	mount 4' gth mount 8'		FINISH AW: architec white (semi- gloss) BL: black (semi-matte) MB: matte b ESS: environ satin silver BZ: bronze PR: primer CF: consult fi for custom fit
72: 72-1/8″	30: 3000K-9 35: 3500K-9 40: 4000K-9	0+ CRI	ESD: eldoL SOLOdrive		+ S	Actual dimension depend Specify run length to the to the desired run length	nearest 1	". Factory will co	onfigure usin	g the lea	st quantity o	f fixtures as close		SA: satin and (may require additional le time)

©2022 Bartco Lighting, Inc. These products are protected by patents and patents pending. Unauthorized use or reproduction of illustrations, photographs or text is prohibited. Bartco Lighting reserves the right to discontinue products or to change the technical and/or design specifications at any time.

GRM30 | GR•M

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



INDIRECT OPTIC

 ORDERING CODE	DESCRIPTION	SPECIFICATIONS
1	LAMBERTIAN DISTRIBUTION	Clear extruded acrylic lens for general 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

	ORDERING CODE	DESCRIPTION
5	C4 and C8	CABLE MOUNT
C4 = 46" Nom. C8 = 96" Nom.		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

GRM30 | GR•M

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



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

A	- A	- A	
		ТР	