

interspace Recessed Slot

Catalog Number Туре

- · No advanced site framing or coordination required
- Simple and variable positioning avoids structural and mechanical obstructions
- · Visually soft and comfortable featuring a continuous lens design with no breaks, gaps, or visibility of the LED source
- Up to 137 lm/W efficacy

9/16" Slot

- · Factory assembled modules eliminate on-site assembly, LED installation, wiring and soldering with an integrated wiring harness
- Trimless and flanged versions for patterns and continuous runs in 1" increments in ceiling or wall conditions
- · Bring line voltage power to any driver or jumper location



Declare.













ENCELIUM

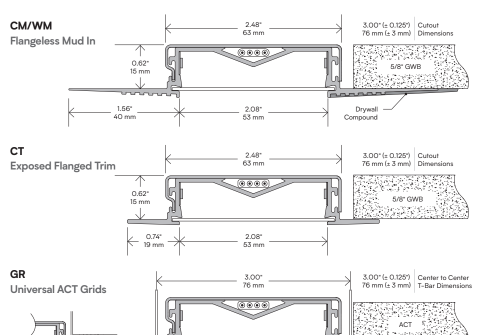
[] legrand

Athena

Universal Design Suitable for standard

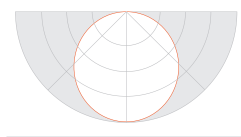
ACT ceiling systems.

Dimensions





Performance



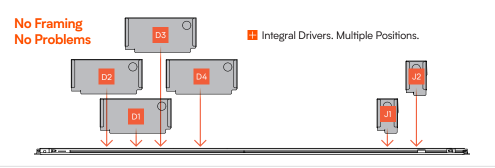
See page 3 for more detail.

Color Accuracy	Lumen Mair	Lumen Maintenance (h)		
SDCM < 3 R9 > 66	L90 TM21 < 60,000	L70 Estimate < 102,000		

	Energy	A 2.0	B 4.2	C 6.1	D 7.9	(W/ft)
80 CRI	Light	265	548	822	1091	(lm/ft)
4000 K	Efficacy	130	132	134	137	(lm/W)

Application	Endwise (O°)	Crosswise (90°)
UGR*	< 27.1	< 27.1
Spacing Criteria	1.37	1.37

All values are nominal based on a 4' luminaire @ 8040, D Output



2.08" 53 mm

15/16" or 9/16"



Continuous Lens up to 100'





Project Туре

Catalog Number



Family	Style			Mounting
1. Product	2. Shape	3. Length (Specify in feet and inches)	4. Endcap	5. Surface Type
NT2 Interspace	SR Straight Run Open Shape L2 L-Shape C3 C-Shape Z3 Z-Shape Closed Shape S1 Square R2 Rectangle Custom Pattern* ZX *contact factory	A B C ft in ft in ft in ft * For custom patterns, multi-plane designs and ceiling-to-wall transitions please contact factory.	F Flat	ACT Grid Ceilings GR 9/16" or 15/16" Universal T-Grid Universal design fits most 9/16" and 15/16" flat, slot and tegular ACT grid ceiling systems. For compatibility details, see page 4. 5/8" GWB Drywall/Sheetrock Ceiling Installations CM Flangeless Mud-In CT Exposed Flanged Trim Wall Installations WM Flangeless Mud-In

113		L.	ı	
14	9	n	П	
	_			

6. Optics	7. Output			8. CRI + C	сст
FD Continuous Seamless Flat Diffusion Lens	A 250 lm/ft	2.0 W/ft	130 lm/W	8030	80 CRI + 3000 K
	B 500 lm/ft	4.2 W/ft	132 lm/W	8035	80 CRI + 3500 K
	C 750 lm/ft	6.1 W/ft	134 lm/W	8040	80 CRI + 4000 K
	D 900 lm/ft	7.9 W/ft	137 lm/W		
				9030	90 CRI + 3000 K
				9035	90 CRI + 3500 K
	All values are nomi	All values are nominal based on a 4' luminaire @ 80 CRI + 4000 K $$			90 CRI + 4000 K

Electrical			Optional		
9. Driver	10. Circuiting	11. Voltage	12. Battery	13. Chicago Plenum	
eldoLED 0-10 V Dimming	A 1CCT	M 120 V - 277 V	Remote Battery Pack	CZ None	
E1 ≤ 1% (ECO/OPTO)		Universal Multi-Volt	BZ None	CP Chicago Plenum (CCEA)	
E2 ≤ 0.1% (SOLO)			B# IOTA BP		
			Quantity:		
For other driver and protocol			Remote battery pack and test light/switch require mounting in an accessible location. For additional details on EM Batt, refer to		
options, contact factory.			Specifications section on last page.		



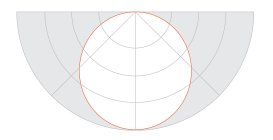
Performance

Interspace 1000 lm/ft (D) 80 CRI + 4000 K (8040)

NT2-SR-4-F-GR-FD-D-8040-E1-A-M

Delivered Lumens System Watts Efficacy CRI (K) SC





Flat Diffuse	8		8		Efficacy Intensity		Luminance ¹	UGR*	
Optic (FD)	(lm)	(W)	(lm/W)	(cd)	(cd/m2)	Endwise	Crosswise		
	A 996	8.1	122	347	4940	22	22		
80 CRI	B 2103	16.7	126	732	10431	24.6	24.6		
3000 K	C 3156	24.6	128	1097	15667	26	26		
	D 4190	31.8	132	1455	20766	27	27		
	A 1003	8.1	123	349	4972	22	22		
80 CRI	B 2116	16.7	127	736	10497	24.6	24.6		
3500 K	C 3176	24.6	129	1104	15764	26	26		
	D 4217	31.8	133	1465	20896	27	27		
	A 1061	8.1	130	361	5146	22.1	22.1		
80 CRI	B 2190	16.7	132	762	10867	24.7	24.7		
4000 K	C 3287	24.6	134	1143	16319	26.1	26.1		
	D 4365	31.8	137	1516	21631	27.1	27.1		

All values based on 4 ft luminaire @ 80 CRI + 4000 K.

¹Max 45°-90°

LM79 Independent Testing:

All photometry conducted by an independent, certified laboratory in accordance with IESNA LM-79-08 and ANSI C78.377.2011.

Test results shown in the tables for all optical variants at all lumen outputs and wattages have been conducted on a

80 CRI with 3500 K. Other results are scaled using factors as below.

 $Luminaire\ finishes\ other\ than\ factory\ standard\ white\ may\ result\ in\ minor\ reductions\ of\ lumen\ output\ and$ luminaire efficacy.

Current photometric files in .IES format can be downloaded at www.mindsetlighting.com

UGR Values:*

Unified Glare Ratio (UGR) is calculated in accordance with CIE 117-1995. Reference conditions of 4 H x 8 H x 1 Hand reflectances of 70/50/20% have been applied using the procedure described in CIE 190–2010. UGR values calculated with this method are considered "Luminaire–UGR" and/or "Point–UGR" values and are for reference only. UGR values vary based on specific luminaire options and are significantly affected by application dependent parameters.

To determine a more precise maximum UGR value ("Application-UGR"), a comprehensive lighting design should be completed with the selected luminaire using its specific photometric file.

Current photometric files in .IES format can be downloaded at www.mindsetlighting.com

Color	- Accuracy			
CRI	Color	3000 K	3500 K	4000 K
80	CRI	84	85	84
	R9	19	17	14
	SCDM	≤3	≤3	≤3
90	CRI	94	94	94
	R9	69	74	76
	SCDM	≤3	≤3	≤3

CCT + CRI Scaling				
80 CRI	90 CRI			
0.96	0.79			
0.97	0.80			
1.00	0.82			
	80 CRI 0.96 0.97			

LED Life		
Lumen Maintenance	•	
L90 TM21 ≥ 60,000 h	L70 Estimate ≥ 102,000 h	

Battery Output (90 min)				
Color (CCT)	80 CRI	90 CRI		
3000 K	1,601 lm	1,318 lm		
3500 K	1,618 lm	1,334 lm		
4000 K	1,668 lm	1,368 lm		

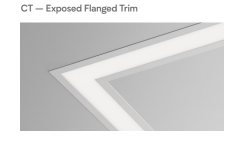


Ceilings and Trim

GR — Universal T-Grid







Ceiling to Wall

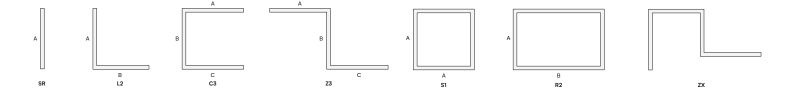
 ${\sf GR/WM-Universal\,T-Grid\,to\,Drywall}$







Corners and Patterns

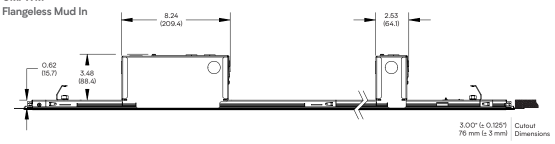


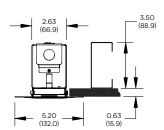
 $^{^{\}star}\,\text{NOTE: Corners are integral with patterns. Specifiy nominal segment lengths to outside dimensions.}$

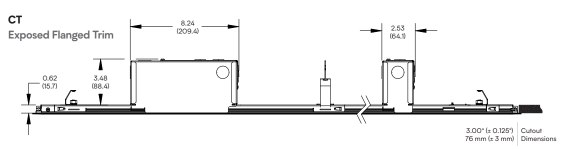


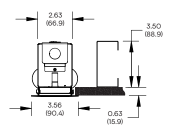
Driver Dimensions

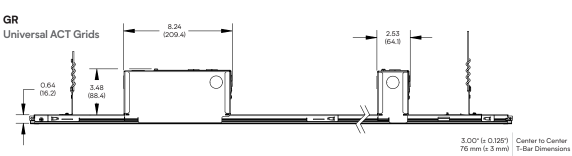
CM/WM





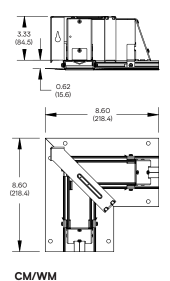




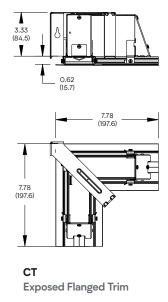


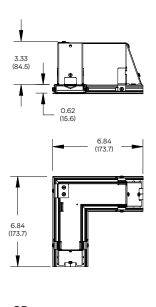


Corner Dimensions*



Flangeless Mud In





GR Universal ACT Grids

^{*} NOTE: Corners are integral with patterns. Specifiy nominal segment lengths to outside dimensions.



Specifications

Construction

- Nominal Grid: 4.17" x 2.67"
- Nominal Trim: 4.17" x 3.60"
- Nominal Trimless: 4.17" x 5.20"
- Extruded aluminum housing with steel construction combination
- Cast aluminum end caps
- Stainless steel and zinc plated fasteners
- Formed 20 gauge steel housing cover and components
- · High reflectance diffuse white textured powdercoat
- Universal integral T-bar tabs with seismic restraint tie-offs
- Quick wire access plate

Finish

· Powdercoated in white

Optical & Distribution

 Seamless flat diffusion lens (FD) optic to provide precise distribution for specific applications

LED Components

 Linear: light engines – 3000 K to 4000 K CCT in 80 CRI and 90 CRI variants

Flectrica

- Long-life: greater than 102000 (L70) hours minimizing maintenance frequency at environmental temperatures up to 40°C. LEDs, coupled with high-efficiency drivers, provide superior quality of illumination and extended life.
- Electrical connections designed with connectors made at fixture level for quick safe connections

Emergency

 Optional battery pack delivers 10W Class 2 rated supply for 90 mins. To estimate input emergency flux use 12W input energy, typical 1000lm – 1500lm (@100 – 150 lm/W)

Color Consistency

 Light engines use a precise binning algorithm which creates a consistent color temperature. The color is a variation of no greater than a 3.0 Step MacAdam (3.0 SDCM) along the black body locus

Driver

 Linear drivers provide natural dimming with smooth, continuous and flicker-free dimming. Operates between 120 VAC and 277 VAC, with low inrush current (NEMA 410) and THD < 20%. Meets FCC Title 47 C.F.R. 15

Class A or Class B requirements.

 Mindset lighting Inc. luminaires incorporating this driver performs within the recommended operating areas for flicker as a function of frequency and modulation (%) outlined in IEEE Standard 1789–2015 (IEEE Recommended Practices for Modulating Current in High–Brightness LEDs for Mitigating Health Risks to Viewers), in typical operating conditions at representative dimming levels

Approvals

- Conforms to UL 1598 (USA)
- · Conforms to CSA C22.2 No. 250.0:21 (Canada)
- IC Rated
- CCEA Chicago Plenum
- DI (
- Declare; Third Party Verified, Red List Declared
- Title 24 / JA8 Certified

Independent Testing

- IESNA LM79
- IESNA LM80 (LED @ 10,000 h)

Environment & Care

 Suitable for damp location with ambient temperatures of 32-86°F (0-30°C). Damage from contaminants is not covered under warranty. Chemicals such as chlorine, solvents, ammonia, alcohol or sulfur in the environment of operation of the product(s) and/or during cleaning the product(s)

Weight

- Grid fixture only: ~1.8 lb/ft (2.69 kg/m)
- Trim fixture only: ~1.9 lb/ft (2.82 kg/m)
- Trimless fixture only: ~2.1 lb/ft (3.12 kg/m)

Warranty

5 year limited warranty on all components and workmanship. For complete warranty terms, refer to www.mindsetlighting.com/termsandconditions

Note: Actual performance may differ as a result of the enduser environment and application. All values are design or typical values, measured under laboratory conditions at 23 °C

Specifications subject to change without notice



Interspace Recessed Slot (5%" D x 2" W) Mindset Lighting

Final Assembly: Vancouver, British Columbia, Canada Life Expectancy: 10+ Year(s) End of Life Options: Salvageable/Reusable in its Entirety, Recyclable (93%), Landfill (7%)

Ingredients:

Housing Enclosure: Steel 1018; Exterior Housing: Aluminum 6063; LED: Small Electrical Component, LED[†]. Indirect Optics: Polymethyl methacrylate; Driver Wiring: Small Electrical Component, Driver[†]; Powder Coating, White: 1,3,5-Triglycidyl-striazinetrione; Titanium dioxide; Aluminum hydroxide; Fasteners: Stainless Steel 304; Optics: Polyethylene Terephthalate; Die Cast Endcaps: Aluminum 380; Wire Management: Polyvinyl chloride; Wire Channel: Polyvinyl chloride; Adhesive: Polyethylene Terephthalate; Rivets: Aluminum 380

¹LBC Temp Exception RL-002 - Small Electrical Components

Living Building Challenge Criteria:

I-13 Red List:

LBC Red List Free

% Disclosed: 100% at 100ppm VOC Content: Not Applicable

■ Declared

I-10 Interior Performance: Not Applicable I-14 Responsible Sourcing: Not Applicable

MSL-0003 EXP. 01 MAR 2026 Original Issue Date: 2025



MANUFACTURER CLAIMS VERIFIED BY A GREENER SPACE

INTERNATIONAL LIVING FUTURE INSTITUTE™ living-future.org/declare