

Metalumen

RAIL Family

Rail Family

We believe that well-designed spaces are created by inspired designers working with inspiring products.

Our RAIL family brings a synergy to any design layout, enhancing architectural detail and creating complementary spatial patterns. Its sleek profile will make a statement in any open space or create interest in your conference rooms, private offices or reception areas.





Mountings

Just like no two designs are the same, Metalumen recognizes that no two ceilings are alike. Offering the flexibility to recess, suspend, wall or surface mount a luminaire can make the difference between a well executed design where the lighting delivers the intended illumination and a space that just doesn't quite feel right. The Rail family offers all of the flexibility while ensuring ease of install is maintained regardless of the ceiling or mounting type.



RECESSED Drywall Drywall Flangeless T-Bar



SURFACE Horizontal (Ceiling) Vertical (Wall)



PENDANT
Aircraft Cable
Aircraft Cable for T-Bar
Solid Stem



WALL

Distributions

Delivering light where needed.

Rail family offers several light distributions to ensure versatility in design.



Direct Symmetric



Direct Asymmetric



Direct Symmetric / Indirect Symmetric

Optical Versatility



Seamless Design

Carefully designed reflector shapes and directs the light precisely on the lens providing smooth light distribution without glare or pixelation.

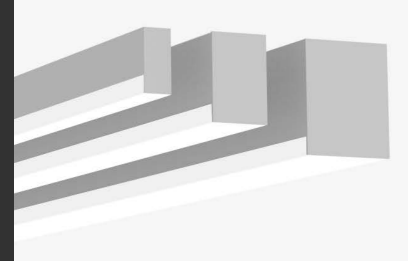


Delivering Efficacy

When a project requires efficacy, Meta Ice provides even illumination and excellent angle control.

Drop Lens

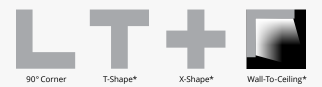
Decorative drop lens that adds visual interest with a uniform glow.





Go Beyond Linear

You don't need to stop at fully lit 90° corners with the Rail family. When unassuming lines are shaped into unique designs, so much more is possible. The Rail family is available with wall to ceiling, X's, T's and more to come soon.



 $\hbox{*Custom pattern. Consult factory.}$



RAIL 1 RML



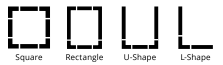
Blending aesthetic and functional designs, the Rail 1 is our narrowest aperture at 1.2". It delivers a thin but powerful and uniformly lit line of light, making it architecturally versatile.

	Rail 1 RML
Housing	Anodized Extruded Aluminum 65% post-industrial recycled content with a 20 Gauge steel die cast onboard hangers, complete with die cast zinc alloy powder coated end caps.
Color Temp	3000K, 3500K, 4000K
Lengths (ft)	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, Continuous Rows (Consult factory), Custom Length (Consult factory)
Patterns	See next page
Optics Up	None
Optics Down	Meta Cloud, Drop Lens (not available for patterns)
Finish	Satin Aluminum, White, Black, Custom Finish (Specify RAL#)
Driver	0-10V Dimming. Remote driver only.
Circuitry	1 Circuit, Emergency Battery Pack (remote mounted)
Mounting	Pendant, Recessed (Drywall Flanged, Drywall Flangeless, T-bar), Surface (horizontally on ceiling, vertically on wall)
Voltage	120 V, 277 V, 347 V, UNV (120-277 V)
Controls	None
Options	90 CRI, None
Approvals	Certified to NRTL and IES testing standards. All components are UL Recognized or Listed. ROHS compliant. Plenum - CCEA Approved (for recessed mount).
Environment	Suitable for dry or damp indoor locations.

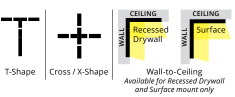








Custom Patterns (Consult factory)



Light Levels - Measured at 3500K. Based on 4 ft sections.

Optics	Light Level	Lumens per foot	Wattage per foot	Efficacy (lm/W)	Distribution Curves L3
	L1	320	3.5	92	
Meta Cloud	L2	395	4.4	89	
ivieta Cioud	L3	527	6.1	87	
	L4	971	12.1	80	
	L1	339	3.5	98	
Duantana	L2	419	4.4	95	
Drop Lens	L3	559	6.1	93	
	L4	1030	12.1	85	

RAIL 2 RM2D, RM2DU



Rail 2 makes a statement on its own, in continuous runs or patterns with 90° corners.

Г						
	Rail 2 RM2D	Rail 2 RM2DU				
Housing	Rigid extruded aluminum body, 2.3mm [0.09"] nominal wall thickness. Aluminum formed end caps.					
Color Temp	3000K, 3500K, 4000K, Tunable White, Dim-to-warr	m				
Lengths (ft)	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, Continuous Rows (Con	sult factory)				
Pattern	See next page. Patterns are not available for wall r	mount.				
Optics Up	None	UP: Meta Blanc / DOWN: Meta Blanc				
Optics Down	Meta Blanc, Meta Ice, Drop Lens (not available for Patterns)	UP: Meta Blanc / DOWN: Drop Lens (not available for patterns) UP: Rise Lens / DOWN: Drop Lens (not available for patterns) UP: Meta Ice / DOWN: Meta Ice UP: Meta Ice / DOWN: Meta Ice with Asymmetric Reflector				
Accent (Recessed Downlight)	None	UP: Meta Blanc / DOWN: Accent with 50° beam spread UP: Meta Blanc / DOWN: Accent with 80° beam spread UP: Rise Lens / DOWN: Accent with 50° beam spread UP: Rise Lens / DOWN: Accent with 80° beam spread NOTE: Accents are not available in Patterns				
Finish	Satin Aluminum, White, Black, Custom Finish (Specify RAL#)					
Driver	0-10V Dimming					
Circuitry	1 Circuit, Emergency/Night Light, Emergency Battery Pack	1 Circuit, Up/Down Switching, Emergency/Night Light, Emergency Battery Pack				
Mounting	Pendant, Recessed (Drywall Flanged, Drywall Flangeless, T-bar), Surface, Wall	Pendant, Wall				
Voltage	120V, 277V, 347V, UNV (120-277V)					
Controls	None, Daylight Sensor, Occupancy Sensor, Dayligh	t & Occupancy Sensors				
Options	90 CRI, None					
Approvals	Certified to NRTL and IES testing standards. RoHS compliant. This product is cULus listed.	Certified to NRTL and IES testing standards. RoHS compliant. cULus pending.				
Environment	Suitable for dry or damp locations.					

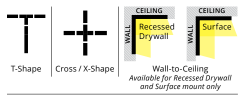








Custom Patterns (Consult factory)





Light Levels - Measured at 3500K.

	Optics	Light Level	Lumens per foot	Wattage per foot	Efficacy (lm/W)	Distribution Curves L3
		L1	350	3.5	101	
	Meta Blanc	L2	438	4.4	99	
	Wieta Biaric	L3	595	6.0	98	
		L4	1105	12.1	91	
		L1	408	3.5	118	
RM2D	Meta Ice	L2	503	4.4	114	
≥	wieta ice	L3	671	6.0	111	
_		L4	1236	12.1	102	
		L1	367	3.5	104	
	Droplons	L2	459	4.4	103	
	Drop Lens	L3	624	6.0	103	
		L4	1158	12.5	92	
		L1	736	6.9	107	
	Up: Meta Blanc	L2	920	8.8	104	
	Down: Meta Blanc	L3	1252	12.1	104	
		L4	2321	25.0	93	
_		L1	748	7.0	106	
ő	Up: Meta Blanc	L2	936	8.9	105	
RM2DU	Down: Drop Lens	L3	1272	12.1	105	
~		L4	2359	25.0	94	
		L1	852	6.9	123	
	Up: Meta Ice	L2	1051	8.8	119	
	Down: Meta Ice	L3	1404	12.1	116	
		L4	2585	24.2	107	

RAIL 4 RM4D, RM4DI, RM4DOD



When a project calls for a statement piece that seamlessly flows throughout the space or a luminaire that can clearly define areas within a space, the Rail 4 is the perfect solution. The sleek design is thin enough to be discreet but wide enough to provide continual visual comfort.

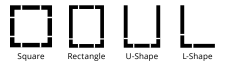
	Rail 4 RM4D	Rail 4 RM4DI	Rail 4 RM4DOD (Outdoor)		
Housing	Rigid extruded aluminum boo thickness. Aluminum formed	Rigid extruded aluminum body, 2.0mm (0.08") nominal wall thickness. Aluminum formed end caps.			
Color Temp	3000K, 3500K, 4000K, Tunabl	e White, Dim-to-warm	3000K, 3500K, 4000K		
Lengths (ft)	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 0	Continuous Rows (Consult factory), Custom	Length (Consult factory)		
Pattern	See next page. Patterns are n	ot available for wall mount.			
Optics Up	None	UP: Meta Blanc / DOWN: Meta Blanc	None		
Optics Down	Meta Blanc, Meta Ice, Drop Lens (not available for patterns)	UP: Meta Blanc / DOWN: Drop Lens (not available for patterns) UP: Meta Rise / DOWN: Drop Lens (not available for patterns) UP: Meta Ice / DOWN: Meta Ice	Meta Blanc, Meta Ice		
Finish	Satin Aluminum, White, Black, Custom Finish (Specify RAL#)				
Driver	0-10V Dimming				
Circuitry	1 Circuit, Emergency/Night Light, Emergency Battery Pack	1 Circuit, Up/Down Switching, Emergency/Night Light, Emergency Battery Pack	1 Circuit, Emergency/Night Light (not available for 2ft), Emergency Battery Pack (The battery option is limited to ambient temperatures above 0°C)		
Mounting	Pendant, Recessed (Drywall, Drywall Flangeless, T-bar/ TechZone), Surface, Wall		Solid Stem, Recessed, Surface, Wall, Wall Vertical		
Voltage	120V, 277V, 347V, UNV (120-2	77V)			
Controls	None, Daylight Sensor, Occup Sensors	ancy Sensor, Daylight & Occupancy	None		
Options	90 CRI, None		None, 90 CRI, Surge Protection, End Feed (Available for Solid Stem, Surface and Wall alone fixtures only)		
Approvals	Certified to NRTL and IES testing standards. RoHS compliant. This product is cULus listed. Plenum - CCEA Approved (for recessed mount).				
Environment	Suitable for dry or damp locations.		Suitable for wet locations -22°F / -30°C start ambient temperature. Suitable for natatorium environments.		



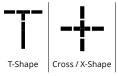


Standard Patterns

Not available for Wall or Wall Vertical mount



Custom Patterns - Consult factory.





Light Levels - Measured at 3500K

	Optics	Light Level	Lumens per foot	Wattage per foot	Efficacy (lm/W)	Distribution Curves L3
		L1	350	3.5	100	
		L2	439	4.4	99	
	Meta Blanc	L3	596	6.1	99	
		L4	1106	12.5	89	
_		L1	389	3.5	111	
4		L2	487	4.4	110	
RM4D	Meta Ice	L3	662	6.1	109	
4		L4	1232	12.5	99	
		L1	357	3.5	102	
	D	L2	447	4.4	101	
	Drop Lens	L3	608	6.0	101	
		L4	1127	12.5	90	
		L1	749	7.0	107	
	Up: Meta Blanc	L2	937	8.9	106	
	Down: Meta Blanc	L3	1274	12.1	106	
		L4	2363	25.0	95	
	Up: Meta Ice Down: Meta Ice	L1	794	7.0	113	
		L2	997	8.9	113	
_		L3	1352	12.1	112	
RM4DI		L4	2639	24.2	109	
Ž		L1	758	7.0	108	
~	Up: Meta Blanc	L2	949	8.8	107	
	Down: Drop Lens	L3	1290	12.1	107	
		L4	2393	25.0	96	
		L1	814	6.9	118	
	Up: Rise Lens	L2	956	8.8	109	
	Down: Drop Lens	L3	1300	12.1	108	
		L4	2412	24.2	100	
		L1	345	3.5	98	A
٥	Meta Blanc	L2	431	4.4	97	
	ivieta Biaric	L3	586	6.1	97	
RM4DOD		L4	1088	12.5	87	
4		L1	384	3.5	110	(A)
둘	Matalaa	L2	481	4.4	109	
	Meta Ice	L3	653	6.1	108	
		L4	1214	12.5	97	

RAIL 4 RP4D Perimeter



Whether you need main lighting in a hallway, want to accent a feature wall or subtly define a space, our new Perimeter offers flexibility, ease of install and light exactly where you want it.

1	
	Rail 4 RP4D Perimeter
Housing	Rigid extruded aluminum body, 2.0mm (0.08") nominal wall thickness. 95mm (3.7") wide x $102mm$ (4.0") high, not including height of Fascia (add up t o 4"). Formed aluminum end caps. Telescopic portions can be quickly and easily cut to length in the field.
Color Temp	3000K, 3500K, 4000K
Lengths (ft)	Standard section lengths (ft): $2/3/4/5/8/12$ Telescopic lengths (ft): $2/3/4+12''$ telescopic section XX = Length in ft (minimum length of 2')
Pattern	See next page
Optics Up	None
Optics Down	Meta Blanc with Symmetric Reflector, Meta Blanc with Asymmetric Reflector
Finish	White, Custom Finish (Specify RAL#)
Driver	0-10V Dimming
Circuitry	1 Circuit, Emergency/Night Light, Emergency Battery Pack (consult factory)
Mounting	Recessed T-Bar: Flush, Regressed 3" Recessed Drywall Flange: Flush, Regressed 3" Recessed Drywall Spackle Flange: Flush, Regressed 3"
Voltage	120V, 277V, 347V, UNV (120-277V)
Controls	Controls not available
Options	90 CRI, Plenum (for recessed), Standard Lengths Only (no telescopic sections)
Approvals	Certified to NRTL and IES testing standards. UL in progress. Plenum - CCEA approved (for recessed mount).
Environment	Suitable for dry locations.





Standard Patterns



Consult factory for custom patterns.

Light Levels - Measured at 3500K.

Optics	Light Level	Lumens per foot	Wattage per foot	Efficacy (lm/W)	Distribution Curves L3
	L1	350	3.5	100	
Meta Blanc w/	L2	439	4.4	99	
Symmetric Reflector	L3	596	6.1	99	
	L4	1106	12.5	89	
	L1	343	3.5	98	
Meta Blanc w/	L2	429	4.4	97	
Asymmetric Reflector	L3	583	6.1	96	
	L4	1081	12.5	87	

RAIL 6 s6

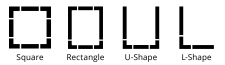


As our largest linear luminaire in the Rail family, Rail 6 provides the widest line of light for direct distribution. Its distinctive groove along the side adds visual interest. Ideal lighting solution for large open spaces.

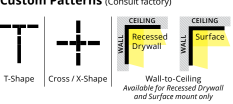
	Rail 6 S6
Housing	Rigid extruded aluminum body, 2.0mm (0.08") nominal wall thickness, and aluminum formed end caps.
Color Temp	3000K, 3500K, 4000K, Tunable White, Dim-to-warm
Lengths (ft)	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, Continuous Rows (Consult factory), Custom Length (Consult factory)
Patterns	See next page
Optics Up	None
Optics Down	Meta Blanc, Meta Ice, Drop Lens (not available for patterns)
Finish	Satin Aluminum, White, Black, Custom Finish (Specify RAL#)
Driver	0-10V Dimming
Circuitry	1 Circuit, Emergency/Night Light, Emergency Battery Pack
Mounting	Pendant, Recessed (Drywall, T-bar/TechZone), Surface
Voltage	120V, 277V, 347V, UNV (120–277V)
Controls	None, Daylight Sensor, Occupancy Sensor, Daylight & Occupancy Sensors
Options	90 CRI, None
Approvals	Certified to NRTL safety and IES recommendation testing standards. cULus listed. All components are CSA/QPS recognized or listed, RoHS, LM79, LM80 and LM82 compliant.
Environment	Suitable for dry or damp locations.







Custom Patterns (Consult factory)



Light Levels - Measured at 3500K.

Optics	Light Level	Lumens per foot	Wattage per foot	Efficacy (lm/W)	Distribution Curves L3
	L1	370	3.5	107	A
Meta Blanc	L2	456	4.4	104	
Meta Dialic	L3	609	6.1	101	
	L4	1121	12.5	90	
	L1	433	3.5	125	
Meta Ice	L2	533	4.4	121	
Weta ice	L3	713	6.1	118	
	L4	1312	12.5	105	
	L1	377	3.5	108	
Dronlone	L2	472	4.4	107	
Drop Lens	L3	642	6.0	106	
	L4	1191	12.5	95.4	

Rail Family

Metalumen Manufacturing Inc. 570 Southgate Drive Guelph, Ontario, Canada N1G 4P6

Toll Free: 1.800.621.6785 Tel: 1.519.822.4381 Fax: 1.519.822.4589

Mailing Address: PO Box 1779 Guelph, Ontario, Canada N1H 6Z9

www.metalumen.com

All dimensions are nominal and subject to tolerances. We reserve the right to make changes that will not alter installed appearance, function or performance. These designs remain the property of Metalumen. We reserve the exclusive right to reproduce them and to manufacture the items illustrated herein. Some combinations may not be available, consult factory. Cover image features the recessed corner RM4D. Metalumen is a registered trademark. R4-20191126

Copyright ©2018 Metalumen Manufacturing Inc. All rights reserved.

