

LINEAR
FLUORESCENT AND
LED SYSTEMS





LINEAR SYSTEMS

F	ixture Type	Page	Mounting	Distribution	Light Sou	
	LINEA 1.9" Indirect	p. 6	Pendant Wall Mount	Y		
	LINEA 1.9" Direct	p. 8	Pendant			
	LINEA 1.9" Direct/Indirect	p. 10	Pendant	X		
	LINEA SQUARE 3.5" Indirect	p. 12	Pendant	Y		
The state of the s	LINEA SQUARE 3.5" Direct	p. 14	Pendant			
	LINEA SQUARE 3.5" Direct/Indirect	p. 16	Pendant	X		
	PROFILO Direct	p. 18	Pendant			
Salari Salari	CADENCE Direct and Direct/Indirect	p. 20	Pendant	XX		
	GRÜV MINI Recessed Linear	p. 22	Recessed			
	GRÜV / GRÜV HE Recessed Linear	p. 24 / p. 26	Recessed			
	GRÜV 6" / GRÜV 6" HE Recessed Linear	p. 28 / p. 30	Recessed			
	GRÜV II 6" Recessed Linear	p. 32	Recessed			
1	GRÜV ASYMMETRIC Wall Wash	p. 34	Recessed			
	DRAMA Recessed Wall Grazer	p. 36	Recessed			
	CAMEO Adjustable Accent/Wall Grazer	p. 38	Surface			
	FINO Asymmetric Indirect	p. 40	Recessed			



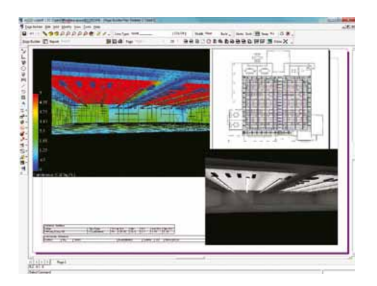


Clean lines. Sleek styling.

Linear solutions by Amerlux deliver a seamless synthesis of aesthetics, performance and energy efficiency – and are ideally suited for commercial, retail and supermarket applications.

Flexible and sophisticated, the linear lighting families featured in this book include Linea, Profilo, Cadence, Gruv, Drama, Cameo, and the stunningly thin new Fino LED. Each of these lines delivers streamlined, sustainable luminaires in top finishes, with proprietary optics and unprecedented performance.







Ameriux partners closely with designers, architects and corporate clients to ensure project satisfaction. We listen carefully and consult with customer teams - then respond with solutions that consistently meet goals and exceed expectations.

In partnership, Amerlux experts know how to help achieve the look and ambience customers desire, while minimizing energy and maintenance costs. As experts in lighting energy efficiency, we also ensure that our systems surpass the most stringent energy code requirements without compromising objectives or aesthetics.



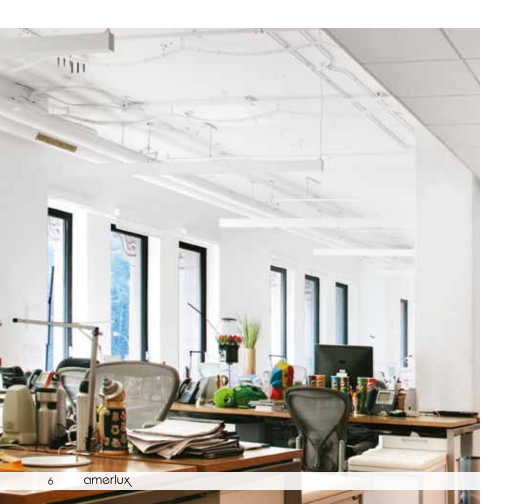


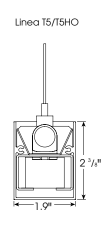
LINEA 1.9" INDIRECT



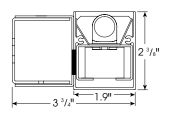
Product highlights

Our Linea small-scale units represent the latest in linear style. The one-lamp Linea Indirect 1.9" delivers a sleek, architecturally pure linear solution for commercial and retail indirect ambient lighting. It utilizes a T5 or T5HO fluorescent light in a single lamp profile. It features the latest in electronic ballast technology and delivers just the right amount of light.





Linea Wall Mount



Meets ADA

LINEA 1.9" INDIRECT ORDERING GUIDE

CATALOG NUMBERS

1.9" INDIRECT T5/T5HO

Model	Light Dist./ Shielding	Mounting	# Lamps	Wattage	Lamp Type	Finish	Length* (Feet)	Voltage	Configuration	Options
LIN	OU	ASW10 W	1	28	T5 T5HO	WT(other RAL)	4 8 (other)	120 277	IND BOR MOR EOR	DIM EM

Consult factory for continuous run layout and/or assitance

See back flap for details.



X, L and T connectors make it easy to create multiple fixture configurations for exceptional design flexibility.





amerlux

Lens Option



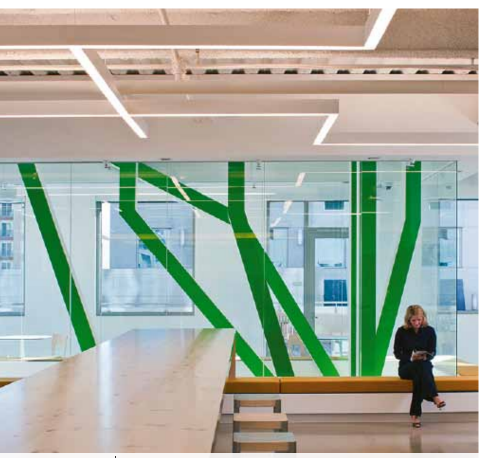
Straight-Blade Louver

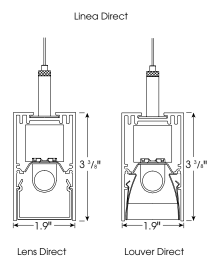


INEA 1.9" DIRECT

Product highlights

A principal member of the Linea family, the 1.9" Direct provides outstanding commercial and retail direct ambient lighting. The Linea Direct delivers precise amounts of light, reduces energy costs, and features cutting edge ballast technology. It utilizes a T5 or T5HO fluorescent light in a single lamp profile, and a snap-in lens or louver for easy maintenance and visual comfort.





LINEA 1.9" DIRECT ORDERING GUIDE

CATALOG NUMBERS

1.9" DIRECT T5/T5HO

Model	Light Dist./ Shielding	Mounting	# Lamps	Wattage	Lamp Type	Finish	Length* (Feet)	Voltage	Configuration	Options
LIN-D	LD	ASW10	1	28	T5	WT	4	120	IND	DIM
LIIN-D	PBL (SS) SLDW	ASWIO		54	T5HO	-	8	277	BOR MOR	EM
						(other RAL)	(other)		EOR	

Consult factory for continuous run layout and/or assitance

See back flap for details.



X, L and T connectors make it easy to create multiple fixture configurations for exceptional design flexibility.



Parabolic Louver shown.

LINEA 19" DIRECT/INDIRECT



Lens Option

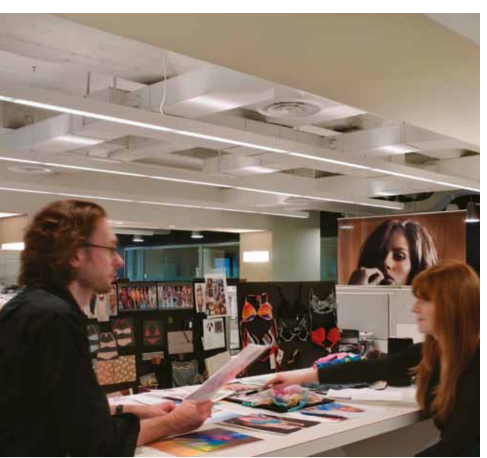


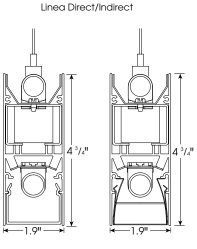
Straight-Blade Louver



Product highlights

The Linea D/I is a small-scale rectilinear pendant that provides controllable direct and indirect ambient lighting for commercial and retail applications. The fixture utilizes the T5 or T5HO fluorescent lamp with your choice of visual comfort options from a snap-in acrylic lens, a semi-specular parabolic louver, or a micro straight blade louver option.





Lens Direct

Louver Direct

LINEA 1.9" DIRECT/INDIRECT ORDERING GUIDE

CATALOG NUMBERS



Model	Light Dist./ Shielding	Mounting	# Lamps	Wattage	Lamp Type	Finish	Length (Feet)	Voltage	Configuration	Options
LIN-DI	OU-LD OU-PBL(SS) OU-SLDW OU-SLDS	ASW10	2	28 54	T5 T5HO	WT (other RAL)	4 8 — (other)	120 277	IND BOR MOR EOR	DIM EM 2LE (2-level switching)



Consult factory for continuous run layout and/or assitance

See back flap for details.



X, L and T connectors make it easy to create multiple fixture configurations for exceptional design flexibility.



LINEA SQUARE 3.5"

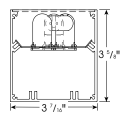


Product highlights

If it's Linea 3.5, it's hip to be square. This luminaire delivers visually appealing ambient uplighting with a choice of T5, T5HO, or T8 lamping for enhanced design and application flexibility. It is available in runs of virtually any length, and is ideal for a wide array of commercial or retail applications.



Linea 3.5" Square Indirect



LINEA SQUARE 3.5" INDIRECT ORDERING GUIDE

CATALOG NUMBERS

3.5" Indirect



Model	Light Dist./ Shielding	Mounting	# Lamps	Wattage	Lamp Type	Finish	Length (inches)	Voltage	Configuration	Options
LS35I	OU UC	ASW10	1 2	21 28 39 54	T5HO	HW(other RAL)	4 8 (other RAL)	120 277	IND BOR MOR EOR	DIM EM
LS35I	OU UC	ASW10	1 2	32	Т8	HW(other RAL)	4 8 (other RAL)	120 277	IND BOR MOR EOR	DIM EM

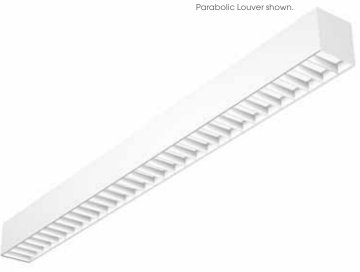
Consult factory for continuous run layout and/or assitance

See back flap for details.



X, L and T connectors make it easy to create multiple fixture configurations for exceptional design flexibility.





LINEA SQUARE 3.5"

amerlux

Lens Option

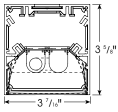


Product highlights

All Linea line products offer the freedom to create truly dynamic spaces. The Square 3.5" Direct delivers exceptional performance and energy efficiency for ambient lighting applications in commercial and retail environments. It features a linear profile of 3.5" T5, T5HO lamps or LED. The clean look, control and sustainability of LED

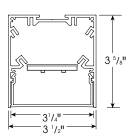


Linea Square Direct



Lens/Louver

Linea Square Direct LED



LINEA SQUARE 3.5" DIRECT ORDERING GUIDE

CATALOG NUMBERS

3.5"	LUMINOUS DIRECT
	T5/T5HO

Model	Light Dist./ Shielding	Mounting	# Lamps	Wattage	Lamp Type	Finish	Length (inches)	Voltage	Configuration	Options
LS35D	LD PBL	ASW10 SM	1	21 28 39 54	T5 T5HO	HW(other RAL)	4 8 (other RAL)	120 277	IND BOR MOR EOR	DIM EM

3.5" LED

Model	Light Dist./ Shielding	Mounting	Wattage Perfoot	Lamp Type	Finish	Length (inches)	Voltage	Configuration	Color Temp	Options
LS35D	LD	ASW10 SM	5	LED	HW (other RAL)	4 8 (other RAL)	120 277	IND BOR MOR EOR	2700 3000 3500 4000	DIM (0-10v)

Consult factory for continuous run layout and/or assitance

See back flap for details.



X, L and T connectors make it easy to create multiple fixture configurations for exceptional design flexibility.





Straight-Blade Louver



LINEA SQUARE 3.5" DIRECT/INDIRECT

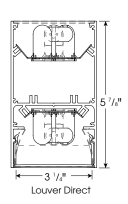


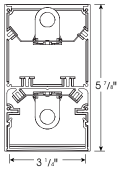
Product highlights

This LS35 Direct/Indirect solution does it all, in a system with a small scale 3.5" extruded profile that not only provides ridged straight lines but also well-controlled ambient lighting with separate control of direct and indirect lighting. It's an excellent choice for commercial and retail ambient applications. Downlight component is available with an acrylic lens or parabolic louver option.



Linea Square Direct/Indirect





Lens Direct

LINEA SQUARE 3.5" DIRECT/INDIRECT ORDERING GUIDE

CATALOG NUMBERS

3.5" DIRECT/INDIREC	
T5/T5HO	

Model	Light D Shieldi		Mounting	# Lam	ps	Wattage	Lamp Type	Finish	Length (Inches)	Voltage	Configuration	Options
LS35DI	Direct	Indirect	ASW10	Direct	Indirect	21	T5	HW	4	120	IND	DIM
	LD	OU		1	1	28			8	277	BOR MOR	EM
	PBL	UC				39	T5HO				EOR	
						54		(other RAL)	(other)			



Model	Light Dist./ Shielding	Mounting	# Lamps	Wattage	Lamp Type	Finish	Length (Inches)	Voltage	Configuration	Options
LS35DI	Direct Indirect LD OU UC	ASW10	Direct Indirect 1 1 2 2	32	Т8	HW (other RAL)	4 8 (other)	120 277	IND BOR MOR EOR	DIM EM

Consult factory for continuous run layout and/or assitance

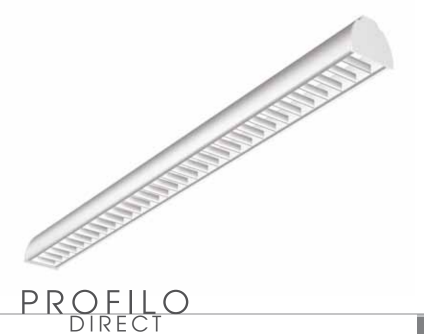
See back flap for details.



X, L and T connectors make it easy to create multiple fixture configurations for exceptional design flexibility.

Consult factory for run configurations





amerlux

Lensed Louver Option

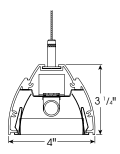


Product highlights

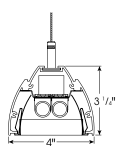
This hard-working pendant produces a wide batwing distribution that is ideal for lighting shelving in supermarket and retail environments. Compact in size, this T5 or T5HO fluorescent luminaire features a semi-specular louver to reduce glare. It is also available with a clear acrylic lensed louver option for food preparation areas.







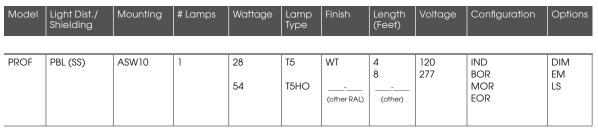
Profilo 2-Light



PROFILO ORDERING GUIDE

CATALOG NUMBERS

1-LIGHT





2-LICHT



Model	Light Dist./ Shielding	Mounting	# Lamps	Wattage	Lamp Type	Finish	Length (Feet)	Voltage	Configuration	Options
PROF	PBL (SS)	ASW10	2	28	T5 T5HO	WT (other RAL)	4 8 (other)	120 277	IND BOR MOR EOR	DIM EM LS

Consult factory for continuous run layout and/or assitance

See back flap for details.





amerlux



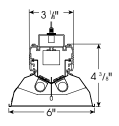
Shown with accent option. Consult factory for accent options.

Product highlights

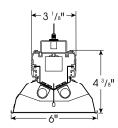
The Cadence is a high-performance T5, T5HO, or T8 fluorescent lighting system that is ideal for applications requiring higher, widespread light distribution with increased performance. Featuring specular or semi-specular louver to reduce glare and extruded one piece aluminum housing for seamless straight apprearance.



Cadence Direct



Cadence Direct/Indirect



CADENCE ORDERING GUIDE

	CATALOG NUM	IBERS									
DIRECT T5/T5HO	Model	Light Dist./ Shielding	Mounting	# Lamps	Wattage	Lamp Type	Finish	Length (Feet)	Voltage	Configuration	Options
								,	,		
	CAD-64LSWD	PBL (S) PBL (SS)	ASW10	2	28 54	T5 T5HO	WT BT ST	4 8	120 277	IND BOR MOR EOR	DIM EM
					32	T8	(other RAL)	(other)			
											•
DIRECT/INDIRECT T5/T5HO/T8	Model	LightDist./ Shielding	Mounting	# Lamps	Wattage	Lamp Type	Finish	Length (Feet)	Voltage	Configuration	Options
ل	CAD-64LSWDI	PBL (S)	ASW10	2	28	T5	WT	4	120	IND	DIM

54

BT

ST

(other RAL)

T5HO

T8

8

(other)

277

BOR

MOR EOR



PBL (SS)

Consult factory for continuous run layout and/or assitance

See back flap for details.

EM



X, L and T connectors make it easy to create multiple fixture configurations for exceptional design flexibility.





Showing Flange





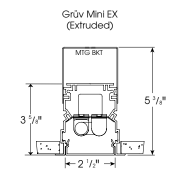
GRÜV MINI RECESSED LINEAR

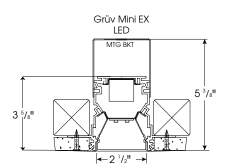


Product highlights

Get into the GRÜV Mini, a compact recessed linear fluorescent system with a minimal 2" aperture for a sleek, rectilinear appearance. GRÜV MINI uses T5, T5HO fluorescent lamps or State-of-the Art LED, for a cleaner look without socket shadow, that deliver smooth, even, ambient lighting with exceptional visual comfort. It is designed to install easily into gypsum board ceilings or walls.







GRÜV MINI ORDERING GUIDE

CATALOG NUMBERS

TS/TSHO Model # Lamps Wattage Lamp Type Ballast Finish Length (Feet) Voltage Mounting Options/ Accessories GRUVM-FL-GB 1 28 T5 E HW 4 8 277 For Straight Runs Wall/ Ceiling IND W BOR C MOR EOR Cother) Gruvm-FL-GB 1 Ceiling IND W BOR C MOR EOR Ceiling/Wall Corner BORWC BORCC EORCC EORCC		CAIALOG NUM	DEKO								
2 54 T5HO 8 277 Ceiling IND W BOR C MOR EOR Ceiling/Wall Corner BORWC EORWC BORCC EORWC BORCC EORCC	TS/TSHO	Model	# Lamps	Wattage	Ballast	Finish		Voltage	Mounting		
		GRUVM-FL-GB	1 2		E	HW	8		IND BOR MOR EOR Ceilling/Wall Corne BORWC EORWC BORCC	Ceiling W C	l I

LED	Model	Wattage Per Foot	Lamp Type	Ballast	Finish	Length (Feet)	Voltage	Mounting	Color Temp	Options/ Accessories
	GRUVM-EX-GB	5	LED	E	HW	4 - 4' 8 - 8' ————————————————————————————————————	120 277	For Straight Runs IND BOR MOR EOR Ceiling/Wall Corner BORWC EORWC BORCC EORCC	2700 3000 3500 4000	DIM (0-10v)

Consult factory for continuous run layout and/or assitance

See back flap for details.



X, L and T connectors make it easy to create multiple fixture configurations for exceptional design flexibility.





Regressed Lens

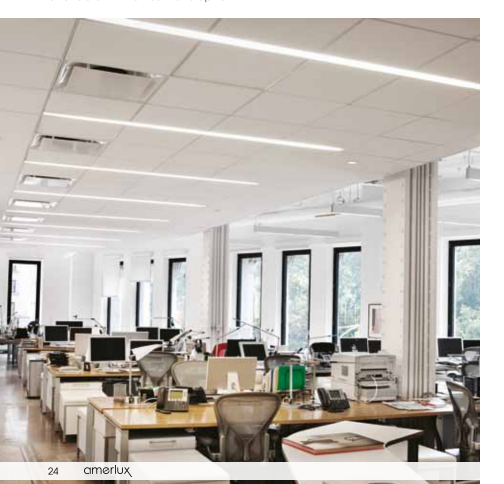




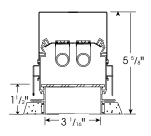


Product highlights

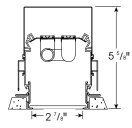
Experience an optimal combination of visual comfort, aesthetics, flexibility and performance. This architectural recessed linear fixture offers a nominal 3" aperture for a sleek, minimalist slot look. The GRÜV is designed to suit a wide variety of ceiling systems, including the newer slot styles. It is ideal for use in open commercial environments, conference rooms and individual offices. Light source options include T5, T5HO, T8 or LED. Also available with a flush lens option.



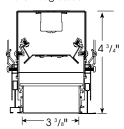
Grüv Regressed Lens



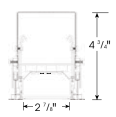
Grüv Flush Lens



Grüv Regressed LED



Grüv Flush Lens LED



GRÜV ORDERING GUIDE

CATALOG NUMBERS

	CAIALOG NON	ADERS					
GYPSUM BOARD 1&2-LIGHT	Model	Lamp Type	Ballast	Finish	Voltage	Length of Row	Options/Accessories
	GRUV-GB GRUV-FL-GB	1-T5 1-T5HO 2-T5 2-T5HO 1-T8	E	HW	120 277	Consult factory, see spec sheet for available run lengths	DIM EM
	Model	Lamp Type	Ballast	Finish	Voltage	Lenath of Row	Options/Accessories

](

GRUV-GRID GRUV-FL-GRID	1-T5 1-T5HO	Е	HW	120 277	Specify in 4' increments, consult factory for other	DIM EM
	2-T5 2-T5HO					
	1-T8					

LED	Model	Wattage per Foot	Lamp Type	Ballast	Finish	Voltage	Length	Color Temp	Options/Accessories
	GRUV-FL-GRID GRUV-FL-GB	5	LED	E	HW	120 277	4 - 4' 8 - 8' ————————————————————————————————————	2700 3000 3500 4000	DIM (0-10v)

Consult factory for continuous run layout and/or assitance

See back flap for details.





Regressed Lens





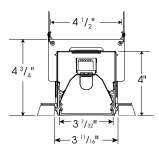


Product highlights

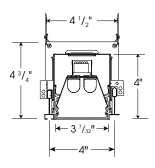
GRÜV HE Recessed is more efficient and aesthetically appealing than many recessed linear fixtures available today. Producing high efficient ambient lighting with a 4" aperture suited for commercial and office environments. The HE features a formed steel housing and extruded aluminum trim for straight clean lines and superb aesthetics with lower costs.



GRÜV HE GB Flush Lens



GRÜV HE GRID Flush Lens



GRÜV HE ORDERING GUIDE

CATALOG NUMBERS

GYPSUM BOARD 1&2-LIGHT	Model	Lamp Туре	Ballast	Finish	Voltage	Length of Row	Options/Access



GRUV-HE-GB	1-T5 1-T5HO	E	HW	120 277	Consult factory, see spec sheet for available run lengths	DIM EM
	2-T5 2-T5HO					

GRID 1&2-LIGHT	Model	Lamp Type	Ballast	Finish	Voltage	Length of Row	Options/Accessories
	GRUV-HE-GRID	1-T5 1-T5HO 2-T5 2-T5HO	Е	HW	120 277	Specify in 4' increments, consult factory for other	DIM EM

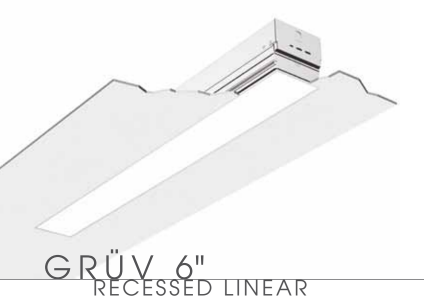
Consult factory for continuous run layout and/or assitance See back flap for details.





Regressed Lens



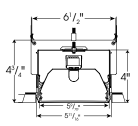


Product highlights

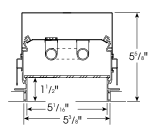
Discover top energy efficiency in this streamlined recessed linear fixture. The GRÜV 6" provides a broad array of options, unique, architecturally sensitive designs, and Amerlux's proprietary high efficiency extruded lens. Ideal for commercial and retail ambient applications, it comes with an integrated air return for a cleaner ceiling aesthetic.



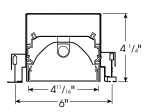
GRÜV 6" Flush Lens



GRÜV 6" Recessed Lens



GRÜV 6" Airhandling



GRÜV 6" ORDERING GUIDE

CATALOG NUMBERS

	C/ (I/ (EOO I VOIVIDE)	,					
GYPSUM BOARD T5/T5HO/T8	Model	Lamp Type	Ballast	Finish	Voltage	Length of Row	Options/Accessories
	GRUV6-GB GRUV6-FL-GB GRUV6-GRID GRUV6-FL-GRID	1-T5 2-T5 1-T5HO 2-T5HO 1-T8 2-T8	E	HW	120 277	Consult factory, see spec sheet for available run lengths	DIM EM

Consult factory for continuous run layout and/or assitance

See back flap for details.





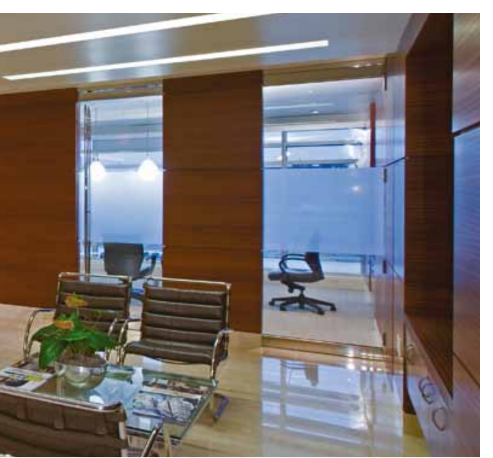
Regressed Lens



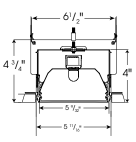


Product highlights

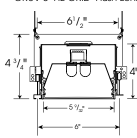
The GRÜV 6" HE Recessed uses T5, T5HO, or T8 lamps integrated into standard 6" and specialty grid ceiling systems. Available in 1- or 2-lamp systems, the GRÜV 6" HE features formed steel housing and extruded aluminum trim for straight clean lines and superb aesthetics with lower costs. For additional design flexibility, individual or row-mounted options are available in a variety of run lengths and lamp configurations.



GRÜV 6" HE GB Flush Lens



GRÜV 6" HE GRID Flush Lens



GRÜV 6" HE ORDERING GUIDE

CATALOG NUMBERS

GYPSUM BOARD
T5/T5HO/T8



Wede:	Туре	Ballasi	1111011	vollage	Longin or Now	
GRUV6-HE-GB GRUV6-HE-GRID	1-T5 2-T5 1-T5HO	Е	HW	120 277	Consult factory, see spec sheet for available run lengths	DIM EM
	2-T5HO					
	2-T8					

Consult factory for continuous run layout and/or assitance

See back flap for details.



amerlux



GRÜV II 6" RECESSED LINEAR





Grüv-II S-S

Grüv-II V

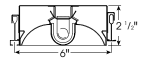


Product highlights

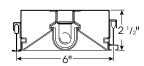
An architect's favorite, this member of the GRÜV family is designed for 6" slot ceiling systems. It is offered in a choice of square, round or v-shaped profiles with square or round high efficiency, high comfort lens options for more flexible architectural integration. For extra flexibility, it's available with 6" configurable end panels to accommodate accent lighting, air handling, speakers, photocell and occupancy sensors.



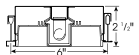
Grüv-II Round Housing Round Lens



Grüv-II V-Housing Round Lens



Grüv-IIS Square Housing Square Lens



GRÜV II 6" ORDERING GUIDE

CATALOG NUMBERS

Model

ROUND HOUSING ROUND LENS



		11.5.1.5.9.5	Туре			1	Туре	Accessories
						'		,
GRUV-IIR-GRID	64 (6" x 4") 65P (6" x 5" with end panels)	28 54	T5 T5HO	E	HW	120-277	916S 916T 1516	DIM EM DL PH OC
	65 (6" x 5')	35 80	T5 T5HO	E	HW	120-277		SP SPR A6
	64P (6" x 4' with end panels)	21 39	T5 T5HO	E	HW	120-277		PW MSW THW

V-HOUSING	
ROUND LENS	



	0.20	,a.iaga	Туре	Janas.		10	Туре	Accessories	ı
GRUV-IIV-GRID	64 (6" x 4') 65P (6" x 5' with end panels)	28 54	T5 T5HO	Е	HW	120-277	916S 916T 916TF 1516	DIM EM DL PH OC	
	65 (6" x 5')	35 80	T5 T5HO	E	HW	120-277		SP SPR A6 PW	
	64P (6" x 4' with end panels)	21 39	T5 T5HO	E	HW	120-277		MSW THW	

SQUARE HOUSING	
SQUARE LENS	



Size	Wattage	Lamp Type	Ballast	Finish	Voltage	Ceiling Type	Options/ Accessories
64 (6" x 4')	28	T5	E	HW	120-277	916S 916T	DIM EM
65P (6" x 5" with end panels)	54	ISHO				1516	DL PH OC
65 (6" x 5')	35 80	T5 T5HO	E	HW	120-277		SP SPR A6
64P (6" x 4' with end panels)	21	T5	E	HW	120-277	-	PW MSW THW
	64 (6" x 4") 65P (6" x 5" with end panels) 65 (6" x 5")	64 (6" x 4') 65P (6" x 5' with end panels) 65 (6" x 5') 80 64P (6" x 4' with 21	64 (6" x 4") 28 T5 65P (6" x 5" with end panels) 54 T5HO 65 (6" x 5") 35 T5 80 T5HO 64P (6" x 4" with end panels) 21 T5	64 (6" x 4") 65P (6" x 5" with end panels) 65 (6" x 5") 80 75HO 64P (6" x 4" with end panels) 75HO 64P (6" x 4" with end panels)	64 (6" x 4') 28 T5 E HW 65P (6" x 5' with end panels) 54 T5HO 65 (6" x 5') 35 T5 E HW 80 T5HO 64P (6" x 4" with end panels) 21 T5 E HW	Type 64 (6" x 4") 28 T5 E HW 120-277 65P (6" x 5" with end panels) 54 T5HO HW 120-277 65 (6" x 5") 35 T5 E HW 120-277 80 T5HO 64P (6" x 4" with end panels) 21 T5 E HW 120-277	Type Type 64 (6" x 4") 28 T5 E HW 120-277 916S 916T 916T 916TF 1516 65P (6" x 5" with end panels) 54 T5HO HW 120-277 80 T5HO T5HO HW 120-277 64P (6" x 4" with end panels) 21 T5 E HW 120-277

Consult factory for continuous run layout and/or assitance

See back flap for details.

End Panel Configuration Options



Sprinkler



MR16 downlight



Photo sensor



Speaker



Occupancy sensor



Black cover plate or air return



amerlux

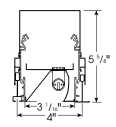


Product highlights

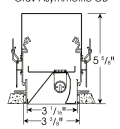
This sleek, asymmetric recessed linear T5 or T5HO fixture is the perfect lighting tool for retail and commercial wall wash applications. Designed with a minimal 3" aperture, it is offered in a selection of lengths for a sophisticated, architecturally significant visual aesthetic.



Grüv Asymmetric GRID



Grüv Asymmetric GB



GRÜV ASYMMETRIC ORDERING GUIDE

CATALOG NUMBERS

	CATALOG NUMBERS						
GRID 1-LIGHT	Model	Lamp Type	Ballast	Finish	Voltage	Length (feet)	Options/Accessories
	GRUV-ASY-GRID	1-T5	E	HW	120	3	DIM
	GRUV-ASY-GB	1-T5HO			277	4	EM
						6	
1/ /1						8	
						(other)	
						(5101)	
		1	E	HW		6	DIM EM

Consult factory for continuous run layout and/or assitance

See back flap for details.



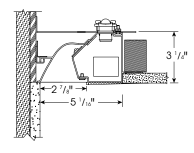


Product highlights

True to its name, this sophisticated, energy-efficient LED wall grazer enhances the visual texture of architectural surfaces with an even wash of controlled, indirect LED lighting. Its optical chamber controls the distribution of light preventing light from protruding into the space without interfering with room ambience.



Drama Wall Grazer



DRAMA ORDERING GUIDE

CATALOG NUMBERS

DRAMA RECESSED LED

Model	Wattage Per Foot	Lamp Type	Driver	Finish	Length (Feet)	Mounting	Voltage	Color Temp	Options/ Accessories
DRA-LWG	8	LED	E	PAL	4	IND	120	2700	DIM (0-10V)
					8	BOR	277	3000	CP
						MOR		3500	
					(other)	EOR		4000	

Consult factory for continuous run layout and/or assitance

See back flap for details.





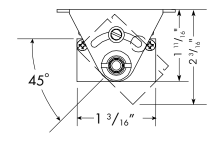


Product highlights

Unique and discreet, the Cameo LED luminaire combines accent wall grazing and distinctive display lighting capabilities. Elegant and adjustable, this accent offers distribution characteristics that can be adjusted to suit specific applications, from a thin linear beam to a wider beam for additional coverage of light.



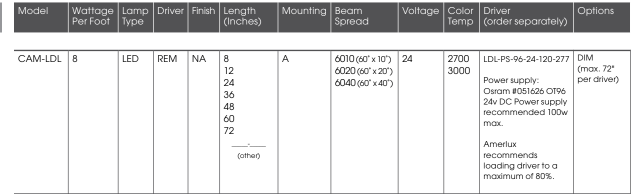
Cameo Adjustable Accent



CAMEO ORDERING GUIDE

CATALOG NUMBERS

CAMEO ADJUSTABLE	
ACCENT	



Consult factory for continuous run layout and/or assitance

See back flap for details.



amerlux



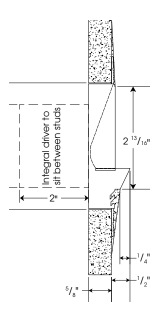
FINO LED ASYMMETRIC INDIRECT



Product highlights

Experience precision and comfort like never before! Fino, our new, stunningly thin, indirect LED lighting solution. At only 5/8" deep and 5w/ft it is designed to promote a crisp, comfortable work environment. Fino runs seamlessly across the walls without the need to cut wall studs, leaving ceilings pristine clean – creating a beautiful visual impression.

Fino



FINO ORDERING GUIDE

CATALOG NUMBERS

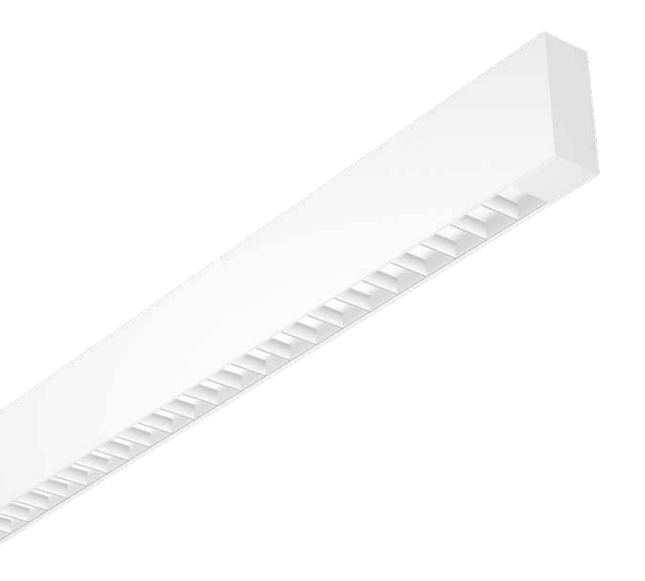
Options/ Accessories Wattage per Foot Lamp Type Voltage Model Ballast Finish Color Temp Length 120 277 IND CON 2700 3000 FINO-GB LED DIM (0-10v) 5 Ε HW 2' 3' 4' 5 DL 3500 4000 6' 7' 8' _- specify run length (min. 6" increments)

Consult factory for continuous run layout and/or assitance

See back flap for details.







PARTIAL CLIENT LIST

Bloomingdale's Victoria's Secret

The Four Seasons

Atlantis Resort Discovery Channel The Venetian

Devon Energy

MGM Nine West

Morgan Stanley

Sony Style

Ritz-Carlton Hotels The Blackstone Group Albertsons

> Absolut Spirits BBC

Royal Ahold JP Morgan

Mercedes Benz NYC Apple

MTV Offices Michael Kors

Nomura

STANDARD HOUSING FINISH OPTIONS







BT - Black Texture

ST - Silver Texture

For other finishes, please consult factory.



KEY TO ABBREVIATIONS

Light Distribution/Shielding

OU - Open Indirect

OU-LD - Open Indirect, Lens Direct

OU-PBL(SS) - Open Indirect, Parabolic Semi-Specular Louver Direct

OU-SLDW - Open Indirect, Straight Blade Louver Direct, Painted White

OU-SLDS - Open Indirect, Straight Blade Louver Direct, Painted Silver

UC - Up with clear cover

SLDW - Straight Blade Louver Direct, Painted White

SLDS – Straight Blade Louver Direct, Painted Silver

PBL (S) - Parabolic Specular Louver

PBL (SS) – Parabolic Semi-Specular Louver

LD - Lens Direct

DI - Direct/Indirect

Mounting

W – Wall-Mount

C - Ceiling

A - Adjustable

ASW10 - Aircraft Cable with Straight White Feed, 10' with 5" canopy

BORWC - Beginning of Run, Wall Corner

EORWC - End of Run, Wall Corner

BORCC - Beginning of Run, Ceiling Corner

EORCC - End of Run, Ceiling Corner

 $\operatorname{\mathsf{MORWCW}}$ - $\operatorname{\mathsf{Middle}}$ of Row Wall Corner Wall

Finishes

WT - White Textured

BT - Black Textured

ST - Silver Textured

MW - Matte White

HW - High Reflectance Matte White

Ballast

E - Electronic

Beam Spread

CL – Spot 8°

NF – Narrow Flood 16°

FL - Flood 26°

WF - Wide Flood 45°

Ceiling Type

916S - Slot Grid

916T - T-Grid

916TF – T-Grid Flush Mount

1516 - T-Grid

Driver

REM - Remote

Configurations

IND - Individual

BOR - Beginning of Run

MOR - Middle of Run

EOR - End of Run

IND - individual

CON - continuous runs in excess of 8'

Options/Accessories

DIM - Dimming Ballast

EM - Emergency Battery Pack

LS – Light Shield

DL - Downlight 6" Panel

PH - Photocell 6" Panel

OC - Occupancy Sensor 6" Panel

SP - Speaker 6" Panel

SPR - Sprinkler 6" Panel

A6 - 6" Air Handling Panel

PW - 6" Power Whip

MSW - 6" Master/Slave Whip

THW - 6" Through Wiring Whip

WHIP - 6' Power Whip

DL- Amerlux designer lens



ARCHITECTURAL LIGHTING, SUSTAINABLE BY DESIGN.

Amerlux lighting systems include linear systems, downlights, track heads, multiples, pendants and exterior lighting. By design, our product lines feature uncompromising performance, energy efficiency, and proprietary optics that deliver the highest levels of flexibility and control. Amerlux products are engineered to suit the requirements of global markets, and designed to suit numerous voltage, code and installation requirements.



23 Daniel Road East Fairfield, NJ 07004 **P** 973.882.5010 **F** 973.882.2605 amerlux.com amerluxexterior.com

5220 Shank Road Pearland, TX 77581 **P** 800.364.0095 **F** 281.997.5441

info@amerlux.com





