



ARCHITECTURAL LIGHTING FOR SUSTAINABLE DESIGN.

Today's architecture is no longer just about today. Dramatic environments have to be created without dramatically impacting the natural environment. Spaces need to be functional, inspirational, adaptable... and sustainable.

Enter Amerlux.

By designing specifically for the latest in lamp and ballast technology, Amerlux offers specification-grade luminaires that deliver unparalleled energy efficiency and uncompromising performance.

It's all part of an unwavering commitment to ecologically sensitive design and architectural styling that we call EcoTectural.

AMERLUX

Architectural lighting for sustainable design.



GRÜV
LINEAR FLUORESCENT

AMERLUX

Architectural lighting for sustainable design.



GRÜV RECESSED LINEAR FLUORESCENT

Ideal for ambient lighting in commercial office and retail environments, Gräv is an architecturally styled recessed linear fluorescent system. Offered in two aperture sizes, Gräv is perfectly suited to spaces of different scale, diverse design aesthetics, and varied ceiling systems including 4" or 6" slot grid and T grid as well as gypsum board.

The standard Gräv fixture features a 3" aperture for a truly minimal slot look and is engineered around T5 or T5 High Output lamping in a 1 or 2-lamp profile. Gräv 6 offers a nominal 5" lens opening, T5, T5 High Output or T8 lamping in 1 or 2-lamp profile and is able to integrate into standard 6" and specialty grid ceiling systems.

Gräv luminaires deliver the optimal combination of visual comfort, aesthetics and performance. T5 or T5 High Output lamps are staggered up to 6" to reduce socket shadow. Deep 1½" extruded aluminum sidewalls regress a proprietary micro-prism lens that provides excellent transmission while effectively concealing lamp image for a clean appearance.

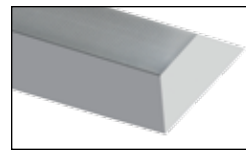
Part of the Amerlux line of energy-efficient luminaires, Gräv offers individual or row-mounted options in a variety of run lengths and lamp configurations as well as dimming capabilities for added design and application flexibility.



T5 or T5 High Output lamps are staggered up to 6" (depending on run length) to reduce socket shadow.



Regressed hybrid diffuse microlens provides excellent transmission while effectively concealing lamp image, minimizing lens identification and reducing glare for enhanced visual comfort.



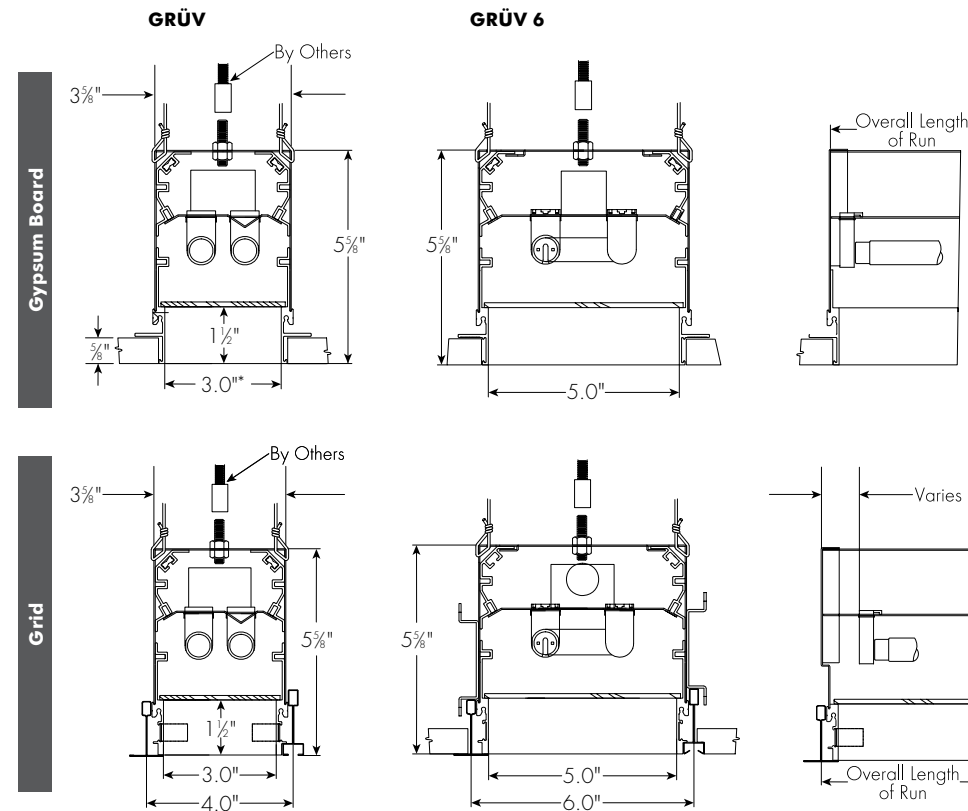
Extruded 1½" deep splay creates a clean, crisp line along the entire fixture length.



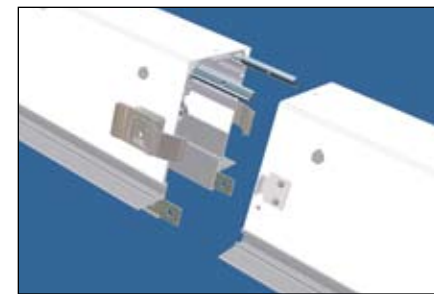
Gräv has been style-matched to Evoke 2.9" Downlights for a consistent lighting design.



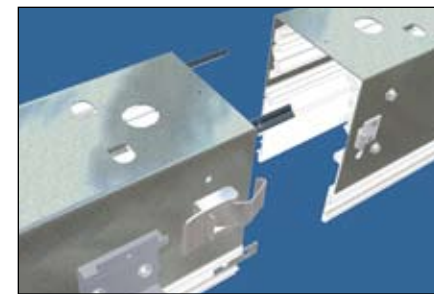
Designed for use in a variety of commercial spaces—including general areas, conference rooms and individual offices—Gräv has been specifically engineered for easy installation in today's most popular ceiling types:



Gräv Gypsum Board Coupling



Gräv Grid Coupling



*Nominal

GRÜV LINEAR FLUORESCENT ORDERING GUIDE

LUMINAIRE	CATALOG NUMBERS						
	Model #	Lamp #/Type	Ballast	Finish	Voltage	Length of Row	Options/Accessories
Gräv	GRUV-GB	1-T5	E (Electronic)	MW (Matte White)	120	Advise factory, see spec sheet for available run lengths	DIM (Dimming Ballast) EMB (Emergency Battery Pack)
		2-T5					
Grid	GRUV-GRID	1-T5HO	E (Electronic)	MW (Matte White)	120	Specify in 4' increments, advise factory	DIM (Dimming Ballast) EMB (Emergency Battery Pack)
		2-T5HO					
		1-T5					
		2-T5					

CATALOG NUMBER EXAMPLE

GRUV-GB	1-T5	E	MW	120	4	DIM
---------	------	---	----	-----	---	-----

LUMINAIRE	CATALOG NUMBERS						
	Model #	Lamp #/Type	Ballast	Finish	Voltage	Length of Row	Options/Accessories
Gräv 6	GRUV6-GB	1-T5	E (Electronic)	MW (Matte White)	120	Advise factory, see spec sheet for available run lengths	DIM (Dimming Ballast) EMB (Emergency Battery Pack)
		2-T5					
Grid	GRUV6-GRID	1-T5HO	E (Electronic)	MW (Matte White)	120	Specify in 4' increments, advise factory	DIM (Dimming Ballast) EMB (Emergency Battery Pack)
		2-T5HO					
		1-T8 (Non-Stagger)					
		2-T8 (Non-Stagger)					

CATALOG NUMBER EXAMPLE

GRUV6-GRID	1-T5	E	MW	120	4	EMB
------------	------	---	----	-----	---	-----