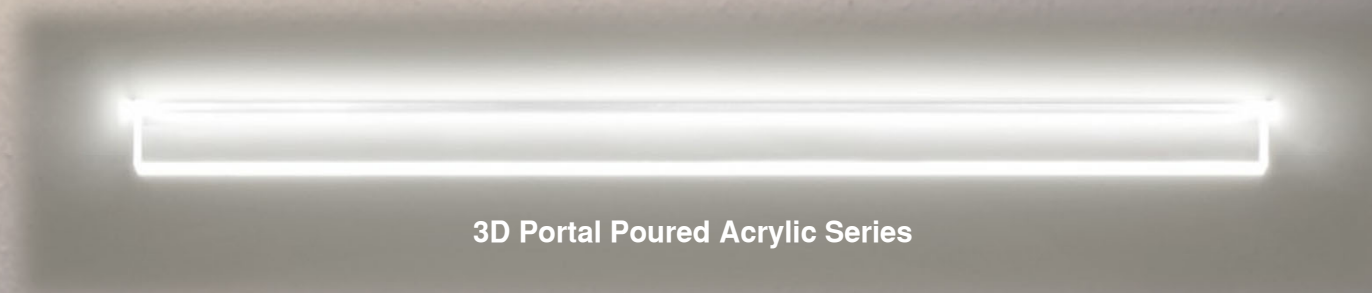




GAMMALUX®

Lighting Systems

"Your design intent"



3D Portal Poured Acrylic Series

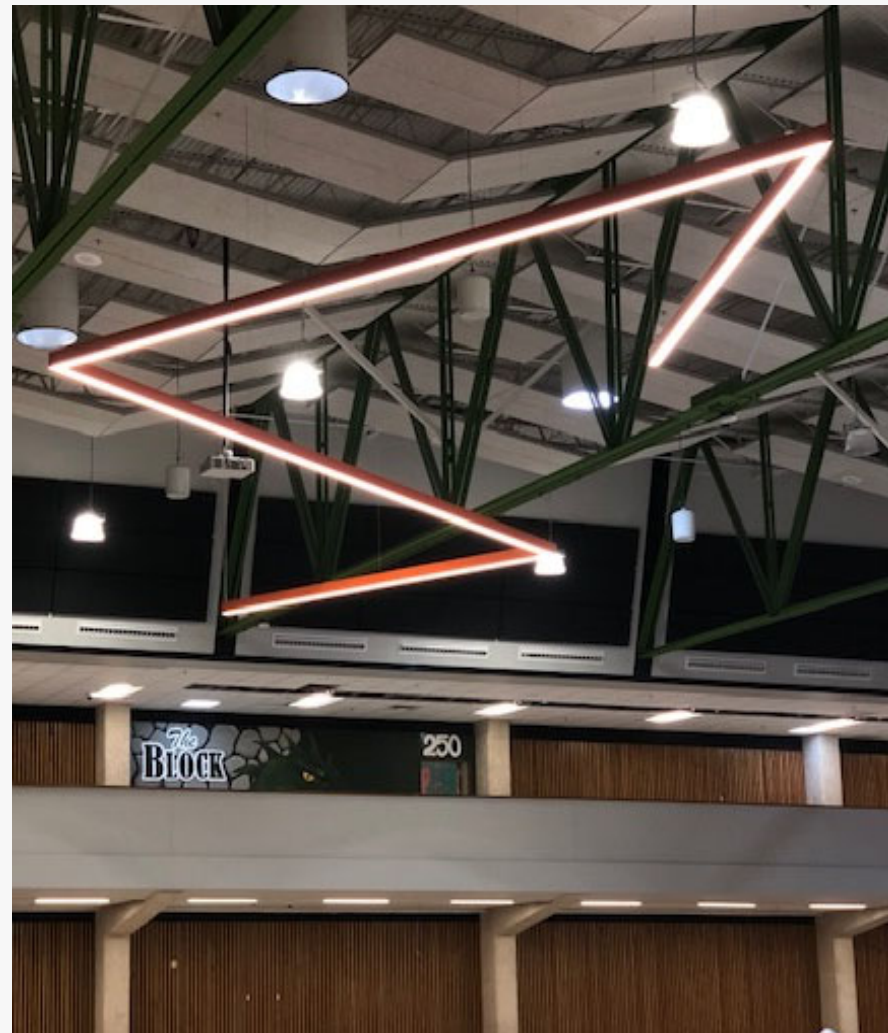
Proud
Member
of

IALDLIRC

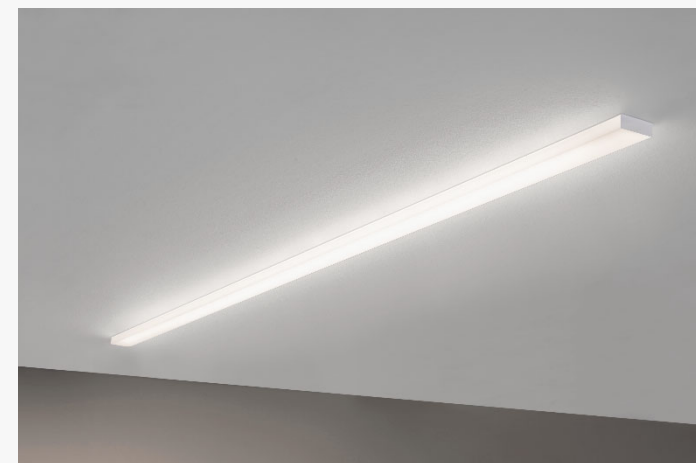
Gammalux 3D Series
2020

Gammalux® 3D Series:

The lighting industry's most comprehensive family of architectural linear products featuring a distinctive 3-Dimensional lens. Gammalux 3D Series provides visual continuity across pendant, surface and recessed mountings.



End Glow detail available in lower lenses!



Four recessed models (1.5" wide shown)



Seven direct models (2" wide shown)



Flush top lens profile GradientGuide Optic available in 3" & 4" bi-directional models

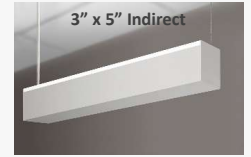
Four bi-directional models (3" wide shown)



Six indirect models (4" wide shown)

How to Specify Gammalux® 3D Series: **Direct or Indirect**

Using the options below, identify your desired product attributes. With design continuity throughout the entire series, feel free to mix and match products in a space to create a palate of fixtures with a common theme to fulfil "your design intent".



Direct or indirect

Manufacturer	Output	Driver	Mounting Method	Paint Colors	Paint Finish
Gammalux	S Standard Output H High Output C Custom-Programmed Output	DVR Static Driver For dimming options, see spec sheet	C Cable S Suvvel Stern SEQ (A, Farthasake Stem/Plattings SF Surface Ceiling WSP Wall Spacer, 35"	W White (see color chart for other colors) CCM Custom Color Match For wood finishes, see last page	H High Gloss SG Semi-Gloss
Cross Section (nom)	Color Temp. (nom)	Length Option			
1" x 3", 2" x 2", 2" x 4" 3" x 4", 3" x 5", 4" x 4"	22 2700K RGB 34 3000K RGB 35 3500K RGB 40 4000K	N Normal S Specific			
Distribution					
Direct U Indirect					
Model	CR	Voltage	Suspension Length	Options	Shielding
2" Gen	8 for 80+ 9 for 90+	120, 277, UNIV	Distance to top of fixture, if not suspended, leave blank.	BPE Battery Pack (4" section) DL UL Damp Label EMERG Emergency Ckt ZCCT Dual Circuiting SBO Sensor By Others	ASLMD3D 3D Acrylic Satin Lens, Medium Diffuse
Series	Lamp	Run or Pattern			
3D	LED	Specify total run length (i.e. 43" S 1/8") For illuminated patterns, follow over all length or dimensions with L, T, X, U, RECT or SQ (i.e. 43" S 1/8" RECT or 10" X 10" SQ). If overall length or dims are unknown, use TBD and follow with L, T, X, U, RECT or SQ (i.e. TBD RECT or TBD SQ). Consult factory for complex or multi-plane patterns.			
End Detail	LED Arrays in X-Sec				
EG End Glow (bottom only) FE Full End Cap	1 (for white only) 2 (for RGB or RGBW only)				

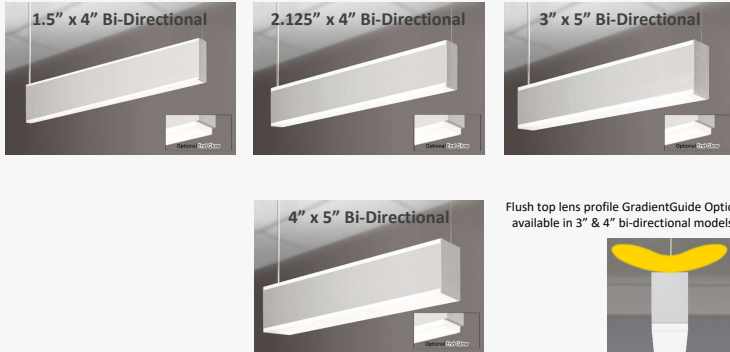
GX3D24D2EG - ISL358 - 120V - DVR - 4'N - C24" - ASLMD3D.5 - WSG

*Cross sectional dimensions are listed as width, then height in this fashion. 2" width x 4" height is written as 24 per the provided example.

Click any product image above to view spec sheet and all product details.

How to Specify Gammalux® 3D Series: **Symmetrical Bi-Directional**

Using the options below, identify your desired product attributes. With design continuity throughout the entire series, feel free to mix and match products in a space to create a palate of fixtures with a common theme to fulfill *"your design intent"*.



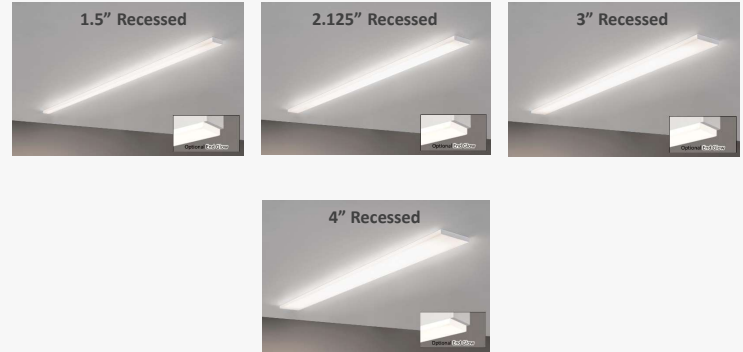
Flush top lens profile GradientGuide Optic available in 3" & 4" bi-directional models



End Glow option is available on both upper and lower lenses when fixture is wall mounted or lower lens only when fixture is suspended or surface mounted.

Bi-Directional										
Manufacturer Gammalux	Output* SS Symmetrical Standard Output SH Symmetrical High Output SC Symmetrical Custom Output	Driver DVR Static Driver For dimming options, see spec sheet	Mounting Method S Swivel Stem SCG CA Ear/Hanger Stems/Fittings VWSP Vertical Wall Spicer, 3/2" (not GGMS) WSP Wall Spacer, 3/2"	Paint Colors W White (See color chart for other colors) CCM Custom Color Match For wood finishes, see last page	Paint Finish H High Gloss SG Semi-Gloss	Cross Section** (nom) 1" x 4", 2" x 4" 3" x 5", 4" x 5"	Color Temp. (nom) 27 2700K SG 3000K 30 3000K RGB* 35 3500K RGBW* 40 4000K	Length Option N Nominal S Specific	Shielding ASLMD3D.5 3D Acrylic Satin Lens, Medium Diffuse up and down GGMS/ASLMD3D.5 Flush top lens profile GradientGuide for Mid-range Suspension over 3D Acrylic Satin Lens, Medium Diffuse (3" & 4" models only)	Options BPE Battery Pack (4' section) DL UL Damp Label EMERG Emergency Ckt ZCCT Dual Circuiting SBO Sensor by Others
Model 2 nd Gen	Color Temp. (nom) 27 2700K SG 3000K 30 3000K RGB* 35 3500K RGBW* 40 4000K	Length Option N Nominal S Specific	Suspension Length Distance to top of Fixture. If not suspended, leave blank.	Run or Pattern Specify total run length (i.e. 43' 5 1/8") For illuminated patterns, follow overall length or dimensions with L, T, X, U, RECT or SQ (i.e. 43' 5 1/8" RECT or 10' X 10' SQ). If overall length or dims are unknown, use TBD and follow with L, T, X, U, RECT or SQ (i.e. TBD RECT or TBD SQ). Consult factory for complex or multi-plane patterns.	End Detail EG End Glow (bottom only) FE Full End Cap	Model 2 nd Gen	Color Temp. (nom) 27 2700K SG 3000K 30 3000K RGB 35 3500K RGBW 40 4000K	Length Option N Nominal S Specific	Options BPE Battery Pack (4' section) DL UL Damp Label EMERG Emergency Ckt ZCCT Dual Circuiting SBO Sensor by Others	
Series 3D	Lamp LED	Voltage 120, 277, UWB	Run or Pattern Specify total run length (i.e. 43' 5 1/8") For illuminated patterns, follow overall length or dimensions with L, T, X, U, RECT or SQ (i.e. 43' 5 1/8" RECT or 10' X 10' SQ). If overall length or dims are unknown, use TBD and follow with L, T, X, U, RECT or SQ (i.e. TBD RECT or TBD SQ). Consult factory for complex or multi-plane patterns.	End Detail EG End Glow (bottom only) FE Full End Cap	Model 2 nd Gen	Series 3D	Lamp LED	Voltage 120, 277, UWB	Options BPE Battery Pack (4' section) DL UL Damp Label EMERG Emergency Ckt ZCCT Dual Circuiting SBO Sensor by Others	
*For GGMS (void indirect) see spec sheet for ordering options **Cross sectional dimensions are listed as width, then height in this fashion: 2" width x 4" height is written as 24 per the provided example.					*For GGMS (void indirect) see spec sheet for ordering options **Cross sectional dimensions are listed as width, then height in this fashion: 2" width x 4" height is written as 24 per the provided example.					

How to Specify Gammalux® 3D Series: **Recessed**



Recessed										
Manufacturer Gammalux	Output C Cable S Standard Output H High Output C Custom-Programmed Output	Driver DVR Static Driver For dimming options, see spec sheet	Mounting Method S Swivel Stem SCG CA Ear/Hanger Stems/Fittings VWSP Vertical Wall Spicer, 3/2" (not GGMS) WSP Wall Spacer, 3/2"	Paint Colors W White (See color chart for other colors) CCM Custom Color Match For wood finishes, see last page	Paint Finish H High Gloss SG Semi-Gloss	Cross Section** (nom) 1" x 3", 2" x 4" 3" x 4", 4" x 5"	Color Temp. (nom) 27 2700K SG 3000K 30 3000K RGB 35 3500K RGBW 40 4000K	Length Option N Nominal S Specific	Shielding ASLMD3D.5 3D Acrylic Satin Lens, Medium Diffuse up and down GGMS/ASLMD3D.5 Flush top lens profile GradientGuide for Mid-range Suspension over 3D Acrylic Satin Lens, Medium Diffuse (3" & 4" models only)	Options BPE Battery Pack (4' section) DL UL Damp Label EMERG Emergency Ckt ZCCT Dual Circuiting SBO Sensor by Others
Model 2 nd Gen	Color Temp. (nom) 27 2700K SG 3000K 30 3000K RGB 35 3500K RGBW 40 4000K	Length Option N Nominal S Specific	Suspension Length Distance to top of Fixture. If not suspended, leave blank.	Run or Pattern Specify total run length (i.e. 43' 5 1/8") For illuminated patterns, follow overall length or dimensions with L, T, X, U, RECT or SQ (i.e. 43' 5 1/8" RECT or 10' X 10' SQ). If overall length or dims are unknown, use TBD and follow with L, T, X, U, RECT or SQ (i.e. TBD RECT or TBD SQ). Consult factory for complex or multi-plane patterns.	End Detail EG End Glow (bottom only) FE Full End Cap	Model 2 nd Gen	Color Temp. (nom) 27 2700K SG 3000K 30 3000K RGB 35 3500K RGBW 40 4000K	Length Option N Nominal S Specific	Options BPE Battery Pack (4' section) DL UL Damp Label EMERG Emergency Ckt ZCCT Dual Circuiting SBO Sensor by Others	
Series 3D	Lamp LED	Voltage 120, 277, UWB	Run or Pattern Specify total run length (i.e. 43' 5 1/8") For illuminated patterns, follow overall length or dimensions with L, T, X, U, RECT or SQ (i.e. 43' 5 1/8" RECT or 10' X 10' SQ). If overall length or dims are unknown, use TBD and follow with L, T, X, U, RECT or SQ (i.e. TBD RECT or TBD SQ). Consult factory for complex or multi-plane patterns.	End Detail EG End Glow (bottom only) FE Full End Cap	Model 2 nd Gen	Series 3D	Lamp LED	Voltage 120, 277, UWB	Options BPE Battery Pack (4' section) DL UL Damp Label EMERG Emergency Ckt ZCCT Dual Circuiting SBO Sensor by Others	
*For GGMS (void indirect) see spec sheet for ordering options **Cross sectional dimensions are listed as width, then height in this fashion: 2" width x 4" height is written as 24 per the provided example.					*For GGMS (void indirect) see spec sheet for ordering options **Cross sectional dimensions are listed as width, then height in this fashion: 2" width x 4" height is written as 24 per the provided example.					

Click any product image above to view spec sheet and all product details.

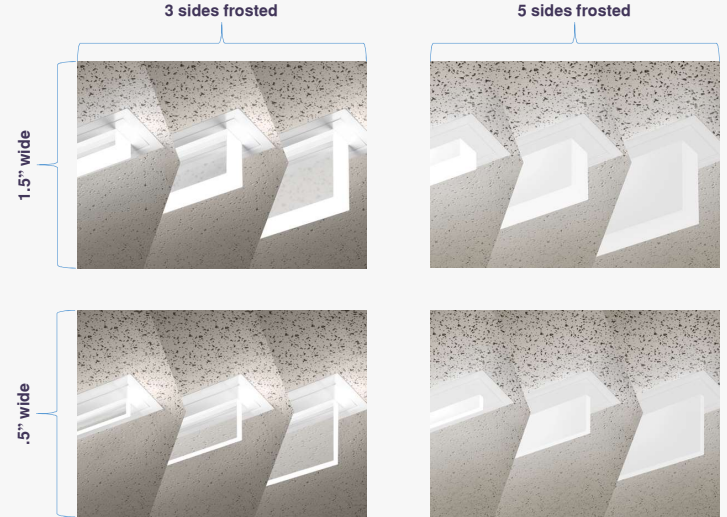
Gammalux® 3D Portal Poured Acrylic Series:

The jewel of the 3D Series, our 3D Portal Poured Acrylic Series is beautiful in every detail. Whether you prefer the solid acrylic block with a crystal-clear look or a frosted soft glow, you will enjoy usable light delivered evenly into the space; this is not just a decorative fixture, but a full-featured lighting system. Built as individuals or in continuous runs and patterns, the 3D Portal Poured Acrylic Series delivers style and performance.



Options:

With two choices of width, two choices of finish and exposed heights of 1", 2" and 3" from the fascia, the 3D Series Portal Poured Acrylic Series makes a dynamic statement without visible LEDs, fasteners or fastener shadows.



The Gammalux® 3D Series is all about *Your Design Intent!*

Finishes



Scan this QR code to access the online version of this brochure, complete with product links throughout.

Gammalux® 3D Series

248 E. Arrow Highway San Dimas, CA 91773
 Tel: 909.599.9669 800.356.3275 Fax: 909.599.5288
 Email: info@gammalux.com Web Site: http://www.gammalux.com