

Project:	Type:
Notes:	

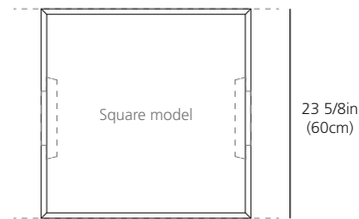
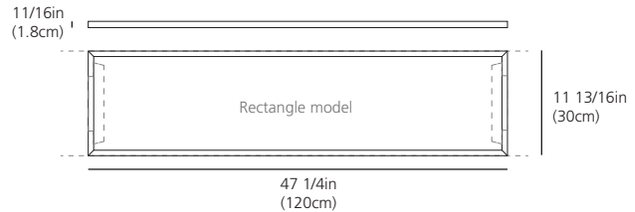
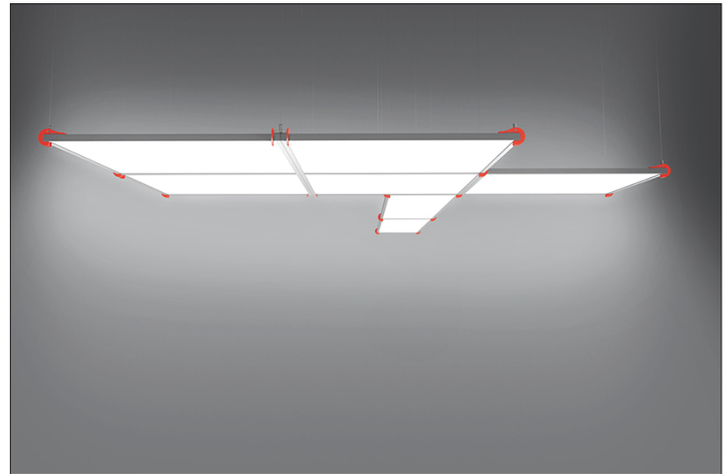
## GRAFA SYSTEM

Design Wilmotte & Industries

#CAT	family	type	CRI	CCT	body color
USC-M	GR	—	8	—	A

Quantity

family	<b>GR = Grafa System</b>
type	<b>R = Rectangle (1200x300mm)</b> <b>S = Square (600x600mm)</b>
CRI	<b>8 = 85CRI TYP</b>
CCT	<b>30 = 3000K</b> <b>35 = 3500K</b>
body color	<b>A = Clear Anodized</b>



### SPECIFICATIONS:

Power input : 36W  
Luminous flux: 3456lm (estimated)  
Efficacy: 96lm/W (estimated)

### FEATURES:

Module with direct and indirect emission for suspension, with high LED efficiency.

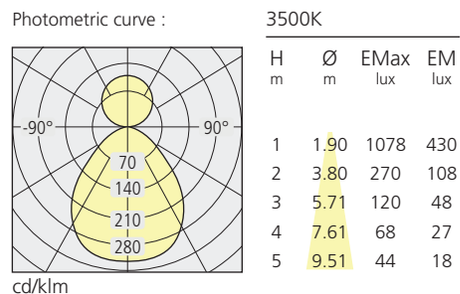
Construction : structure in extruded aluminum, anodized clear matte, top screen with anti-dust polycarbonate. Suspension cables in steel with quick adjustment.

Notes : Must be paired with driver housing (available in recessed or surface model, sold separately) along with suspension brackets (available in choice of 6 colors, sold separately); accessories on next page.  
For all other finishes, please contact your local Artemide sales representative.

Weight: 9lbs (4Kg), both versions

Label: - suitable for dry locations  
Class: IP20

### PHOTOMETRIC DATA:



Project:	Type:
Notes:	

**GRAFA SYSTEM**  
Design Wilmotte & Industries

**MOUNTING ACCESSORIES:** One or more types must be selected

Clip for single module :



Code	Color	Quantity
M301000	GREY	
M301010	ANTHRACITE	
M301020	WHITE	
M301030	BLUE	
M301040	RED	
M301050	GREEN	

Linking Clip for 2 modules :



Code	Color	Quantity
M301100	GREY	
M301110	ANTHRACITE	
M301120	WHITE	
M301130	BLUE	
M301140	RED	
M301150	GREEN	

Linking Clip for 3 modules :



Code	Color	Quantity
M301200	GREY	
M301210	ANTHRACITE	
M301220	WHITE	
M301230	BLUE	
M301240	RED	
M301250	GREEN	

Linking Clip for 4 modules :



Code	Color	Quantity
M301300	GREY	
M301310	ANTHRACITE	
M301320	WHITE	
M301330	BLUE	
M301340	RED	
M301350	GREEN	

Linking Clip for connecting Rectangle with Square model



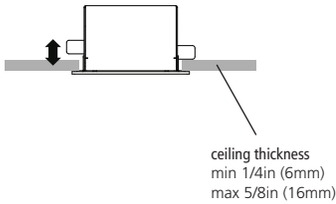
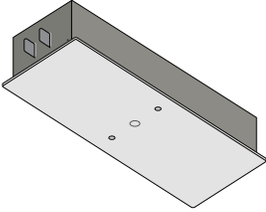
Code	Color	Quantity
M301400	GREY	
M301410	ANTHRACITE	
M301420	WHITE	
M301430	BLUE	
M301440	RED	
M301450	GREEN	

Project:	Type:
Notes:	

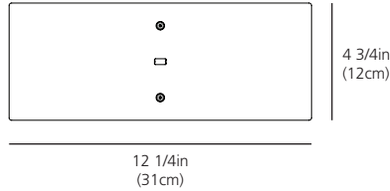
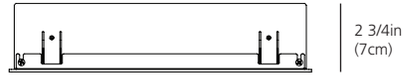
**GRAFA SYSTEM**  
Design Wilmotte & Industries

**DRIVER KITS: Must be selected**

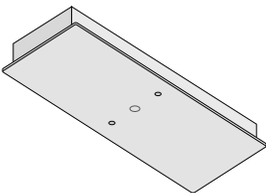
**Driver housing Recessed mount :**



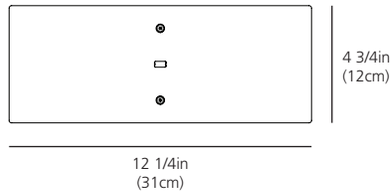
Code	Type	Configuration	Quantity
<b>USC-MGRHR6108W</b>	On/Off + 0-10V dim UNV	Single (powers one module)	
<b>USC-MGRHR6208W</b>	On/Off + 0-10V dim UNV	Dual (powers two modules)	



**Driver housing Surface mount :**



Code	Type	Configuration	Quantity
<b>USC-MGRHS6108W</b>	On/Off + 0-10V dim UNV	Single (powers one module)	
<b>USC-MGRHS6208W</b>	On/Off + 0-10V dim UNV	Dual (powers two modules)	



Project:	Type:
Notes:	

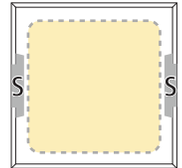
**GRAFA SYSTEM**  
Design Wilmotte & Industries

**DRIVER HOUSING TO MODULE LINKING:**

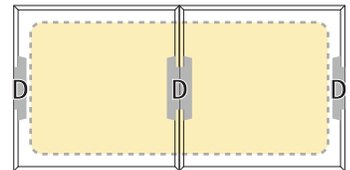
**Driver Housing Linking examples (applies to both Rectangle and Square Modules)**

(S) or (D) icons show possible feed placement

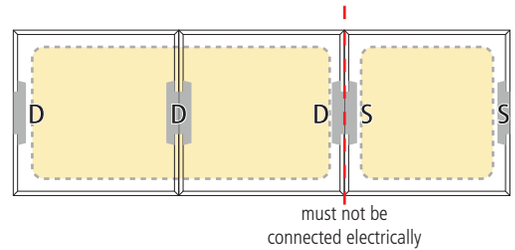
1 Module = 1 Driver Housing with Single driver configuration (S)



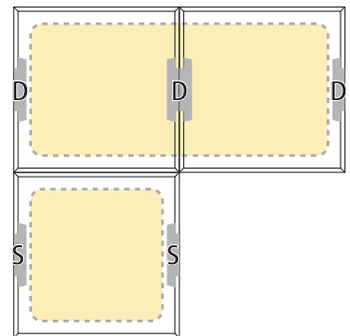
2 Modules = 1 Driver Housing with Dual driver configuration (D)



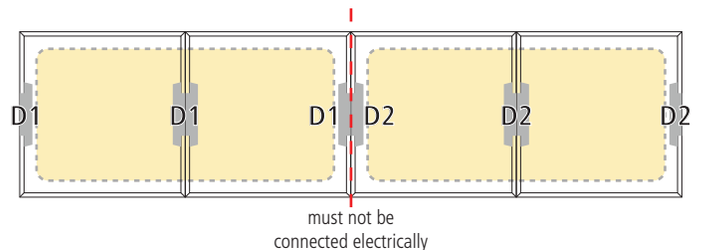
3 Modules = 2 Driver Housings, 1 with Single (S) and 1 with Dual (D) driver configuration.  
(S) fed module must not be connected electrically with (D).



3 Modules (alternate configuration) = 2 Driver Housings, 1 with Dual driver configuration (D) and 1 with Single driver configuration (S)



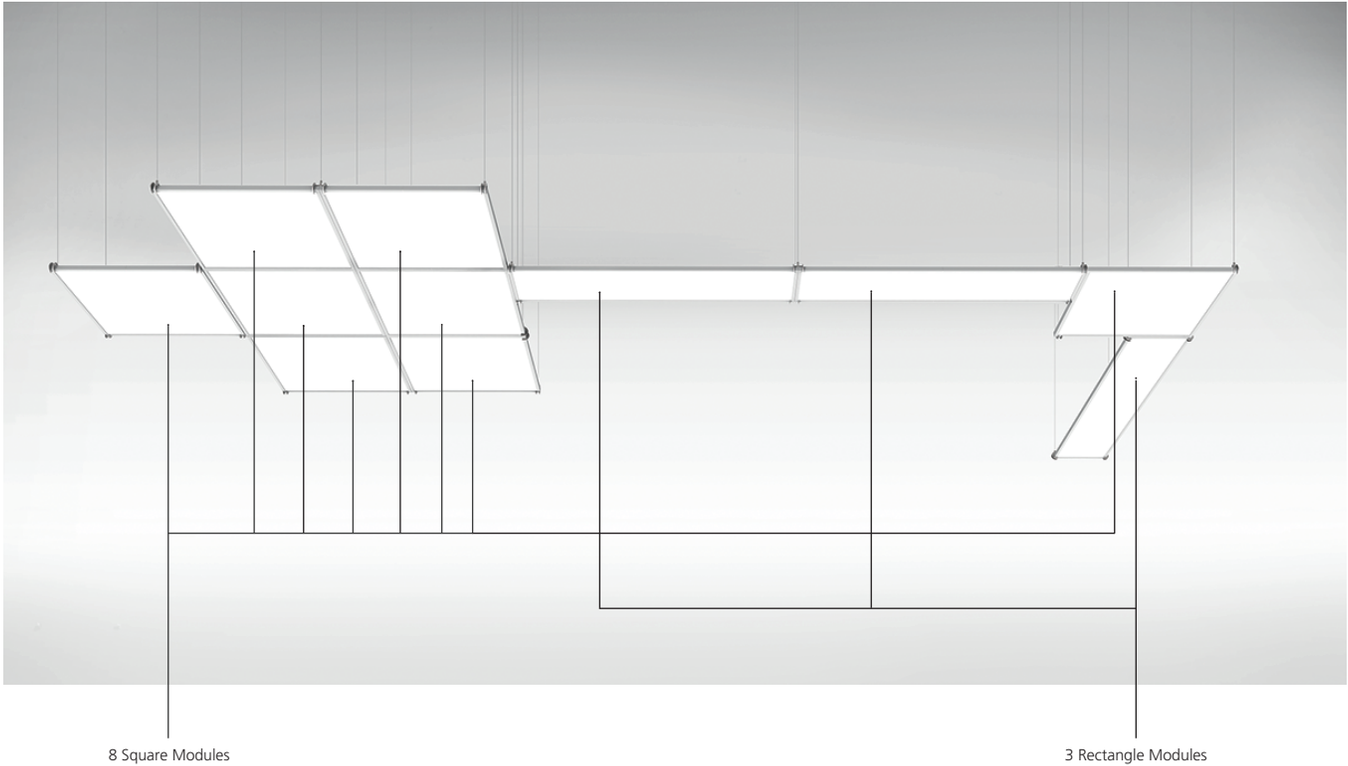
4 Modules = 2 Driver Housings with Dual driver configuration (D)  
(D1) fed module must not be connected electrically with (D2).



Project:	Type:
Notes:	

**GRAFA SYSTEM**  
Design Wilmotte & Industries

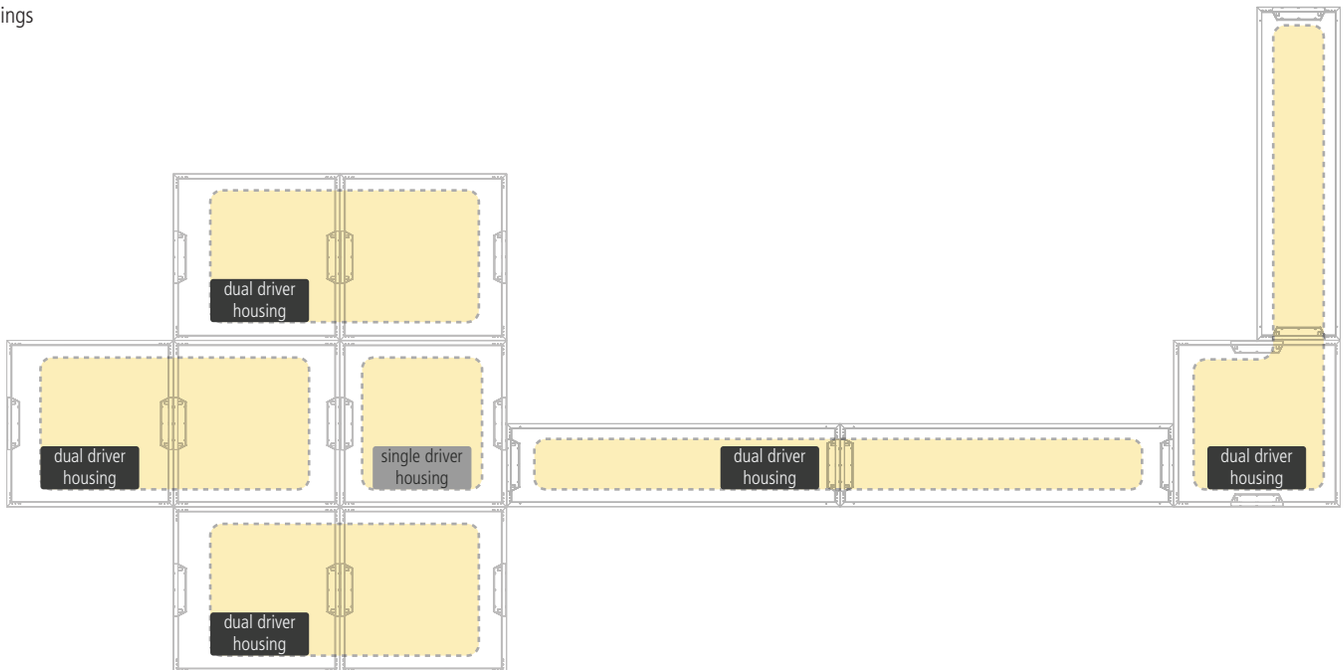
**EXAMPLE OF A COMPLEX CONFIGURATION:**



8 Square Modules

3 Rectangle Modules

Housings



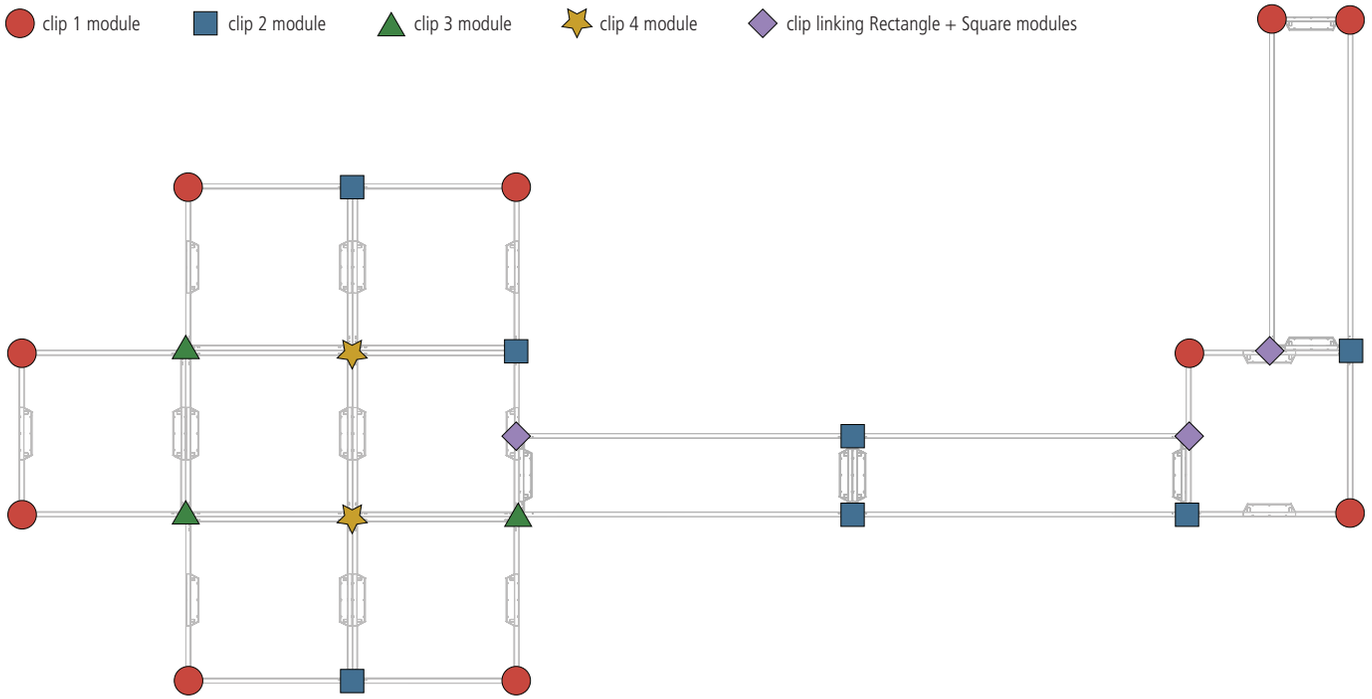
Project:	Type:
Notes:	

**GRAFA SYSTEM**  
Design Wilmotte & Industries

**EXAMPLE OF A COMPLEX CONFIGURATION:**

Clip configuration

- clip 1 module
- clip 2 module
- ▲ clip 3 module
- ★ clip 4 module
- ◆ clip linking Rectangle + Square modules



Suspension cable positioning

