TYPE:

SUSPENSION - MODULAR LIGHT SYSTEM

PROJECT NAME:













G360. A number that describes a product, a peculiarity that sets it apart from the rest. A product that rotates on itself guaranteeing 360° lighting. Available in hanging and wallceiling versions, G360 is a modular system that allows to combine spotlight modules, light line modules and reflector modules. The wide range of available joints: linear, angular, X, Y and T shaped, allows the different modules to be combined, creating customized compositions according to individual needs, resulting in versatile lighting within the space.

Light Source: 18W / 26W

CCT: 3000K

IP: 40

Mounting:

Supplied with 80" (2000mm) long suspension aircraft cable (standard) and canopy. To be installed on a standard 4" octogonal junction box.

Custom cable length on request (Please specify).

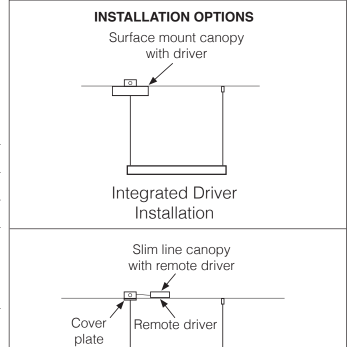
Finish:





BLACK

WHITE

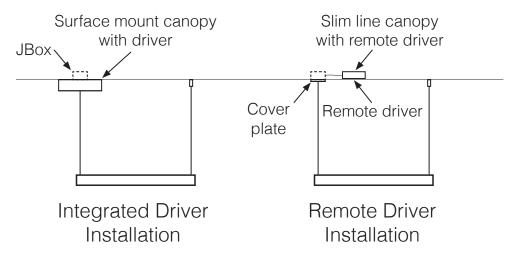


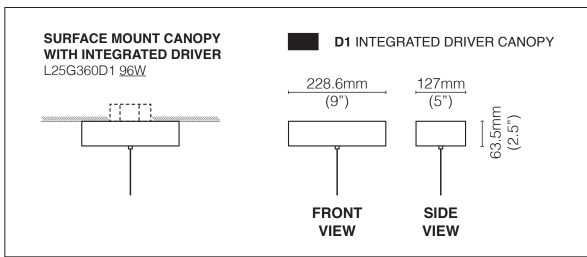
Remote Driver

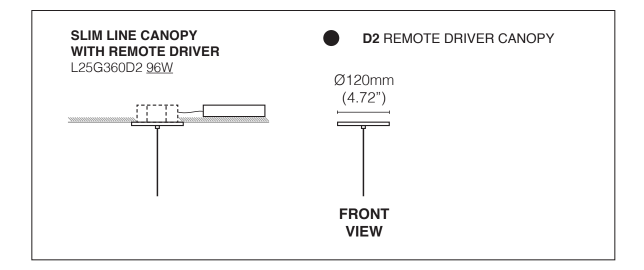
Installation

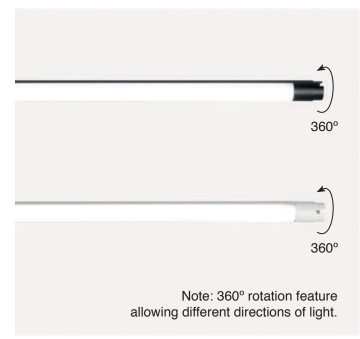
SHEET

INSTALLATION OPTIONS





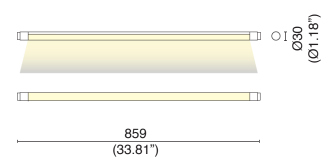






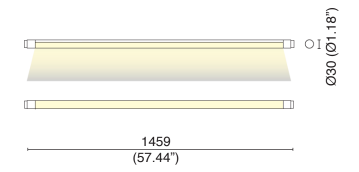
G360 LINEAR 860

L25A48-303.30



G360 LINEAR 1460

L25A48-304.30



Power	input:	18W
-------	--------	-----

CCT: 3000K

Lum. flux of light source: 1800 Lm

Power input: 26W

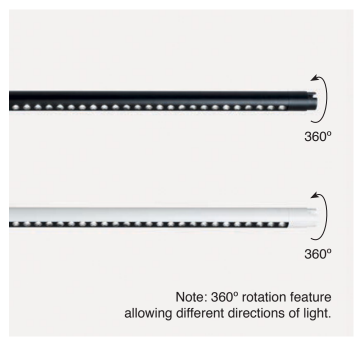
CCT: 3000K

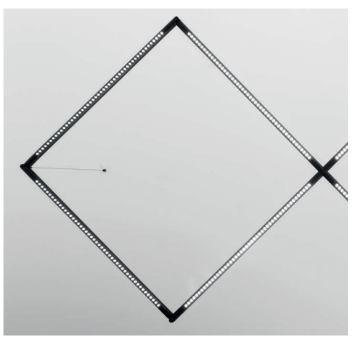
Lum. flux of light source: 2500 Lm

SUSPENSION - MODULAR LIGHT SYSTEM

TYPE:

PROJECT NAME:

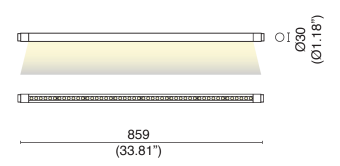


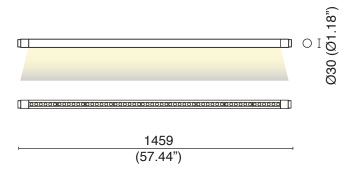


G360 DOT 860

L25A48-300.30

G360 DOT 1460 L25A48-301.30





Power	input:	18W		

CCT: 3000K

Lum. flux of light source: 1500 Lm

Power input: 26W

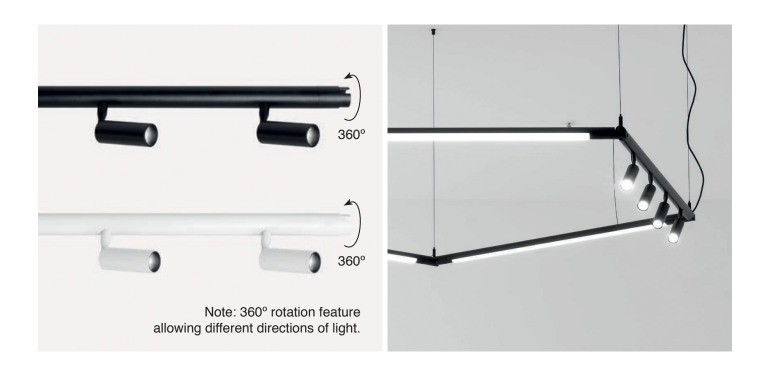
CCT: 3000K

Lum. flux of light source: 2100 Lm

SUSPENSION - MODULAR LIGHT SYSTEM

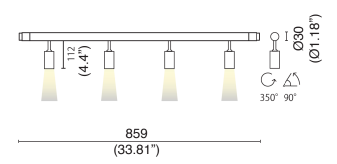
TYPE:

PROJECT NAME:



G360 SPOT 860

L25A48-306.30



Power input: 26W

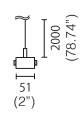
CCT: 3000K

Lum. flux of light source: 4X600 Lm

IN-LINE CONNECTOR ELECTRIFIED

L25A48-150



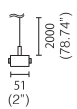


Electrified In-line connector for suspension.

IN-LINE CONNECTOR MECHANICAL ONLY (NON-ELECTRIFIED)

L25A48-152



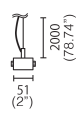


In-line connector for suspension, mechanical only.

IN-LINE CONNECTOR WITH POWER FEED

L25A48-151





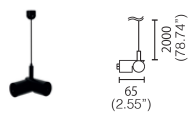
In-line connector for suspension with power feed.

Code

In-line Connector	L25A48-150
In-line Connector mechanical only	L25A48-152
In-line Connector with power feed	L25A48-151

ADJUSTABLE ANGLE CONNECTOR ELECTRIFIED

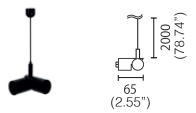
L25A48-153



Electrified Adjustable angle connector for suspension.

ADJUSTABLE ANGLE CONNECTOR MECHANICAL ONLY (NON-ELECTRIFIED)

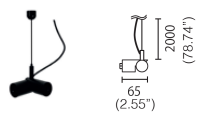
L25A48-153-M



Adjustable angle connector for suspension, mechanical only.

ADJUSTABLE ANGLE CONNECTOR WITH POWER FEED

L25A48-154



Adjustable angle connector for suspension with power feed.



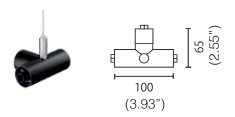
ADJUSTABLE ANGLE CONNECTOR 0°-90°

Code

Adjustable Angle Connector	L25A48-153
Adjustable Angle Connector mechanical only	L25A48-153-M
Adjustable Angle Connector with power feed	L25A48-154

T JOINT CONNECTOR ELECTRIFIED

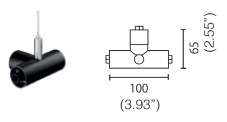
L25A48-167



Electrified T connector for suspension.

T JOINT CONNECTOR MECHANICAL ONLY (NON-ELECTRIFIED)

L25A48-167-M



T connector for suspension, mechanical only.

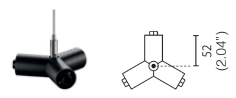


T JOINT CONNECTOR

T Joint Connector electrified	L25A48-167
T Joint Connector mechanical only	L25A48-167-M

Y JOINT CONNECTOR ELECTRIFIED

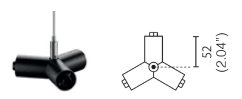
L25A48-168



Electrified Y connector for suspension.

Y JOINT CONNECTOR MECHANICAL ONLY (NON-ELECTRIFIED)

L25A48-168-M



Y connector for suspension, mechanical only.



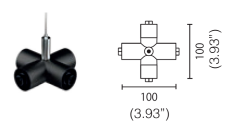
Y JOINT CONNECTOR

-	\cap	$\overline{}$	Ч	•

Y Joint Connector electrified	L25A48-168
Y Joint Connector mechanical only	L25A48-168-M

X JOINT CONNECTOR ELECTRIFIED

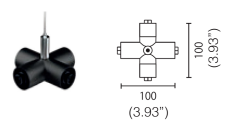
L25A48-169



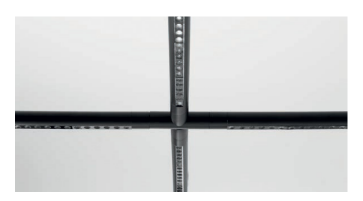
Electrified X connector for suspension.

X JOINT CONNECTOR MECHANICAL ONLY (NON-ELECTRIFIED)

L25A48-169-M



X connector for suspension, mechanical only.



X JOINT CONNECTOR

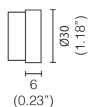
Code

X Joint Connector electrified	L25A48-169
X Joint Connector mechanical only	L25A48-169-M

END CAPS (PAIR)

L25A48-165





Required at the start and end of the system, always to be combined with a joint that allows for its attachment.

EMPTY PROFILE 860

L25A48-163



Empty profile 859mm (33.81").

EMPTY PROFILE 1460

L25A48-164

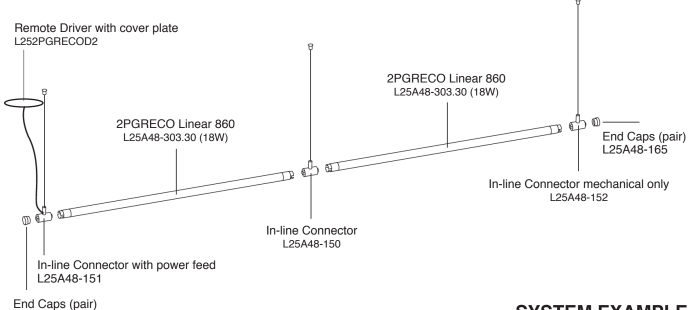


Empty profile 1459mm (57.44").

C	20	de

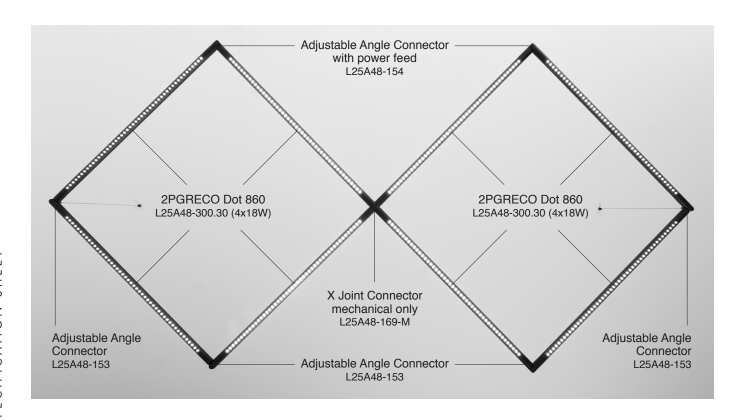
1	End Caps (Pair)	L25A48-165
)	Empty Profile 860	L25A48-163
)	Empty Profile 1460	L25A48-164

L25A48-165



SYSTEM EXAMPLE

A new feed-drop is necessary every time power consumption exceeds the maximum power capacity (96W / driver) of the driver.



TYPE:

SUSPENSION - MODULAR LIGHT SYSTEM

PROJECT NAME:

CONFIGURATION SHEET							
The G360 system can be designed in multiple configurations by using the different modules. Please use the modules to create your own unique preliminary design, and submit to Luminart for engineering and quotation.							
Please use the modules to create your own unique preliminary design, and submit to Luminart for engineering and quotation.							

TYPE:

SUSPENSION - MODULAR LIGHT SYSTEM

PROJECT NAME:

ORDERING INFO							
LED	Pierensia e Osti						
	Dimming Opti	OIIS					
○ 30: 3000K							
		Intertek					
			- 	_			
O	rder Code	Finish	Quantity				
				_			
				_			
				_			
			_				
				_			
				_			
	-		-				
				_			
				_			
			-	_			
	-		-				
				_			
	-		<u>-</u>	_			
				_			
			-				
				_			
				_			
	-			_			
			_				
				_			
				_			