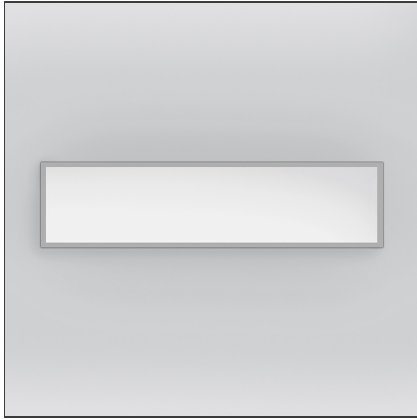


# Grafa Stand Alone Structural Module 1200x300 - Dali+Switch-Dim 3000K



IP20  Dimmerable: 

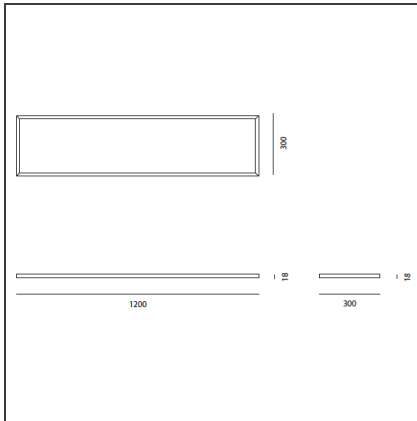
## DESIGN BY

Wilmotte & Industries

## DESCRIPTION

Modular system with direct emission and indirect with LED high efficiency. Available in two colors: warm white (3000K), neutral white (4000K) - CRI = 85 (typ.). Installation with suspension. Single mounting, in continuous line by angle (90°), free composition. Dimmable electronic power supply Dali. Materials: structure in extruded aluminum anodized matte, top screen with anti-dust polycarbonate, staples in 6 different tones. Suspension cables in steel with quick adjustment. Complies with EN62471, EN60598-1 and other specific standards.

## TECHNICAL DRAWINGS



## FEATURES

<b>Article Code:</b>	M3000W61	<b>Series:</b>	Indoor
<b>Colour:</b>	Silver Grey		
<b>Installation:</b>	Suspension		

## DIMENSIONS

<b>Length:</b>	cm 120
<b>Width:</b>	cm 30
<b>Height:</b>	cm 1.8
<b>Weight:</b>	kg 4

## INCLUDED SOURCES

<b>Category:</b>	LED	<b>Color temperature (K):</b>	3000K
<b>Number:</b>	1		
<b>Watt:</b>	48W		
<b>Type:</b>	0		

## LUMINAIRE

<b>Watt:</b>	53W	<b>Delivered lumens output (lm):</b>	5765lm
		<b>CCT:</b>	3000K
		<b>Efficiency:</b>	88%
		<b>Efficacy:</b>	108.78lm/W
		<b>CRI:</b>	80

**ACCESSORIES**



Clips singular  
module - blue  
M301030



Clips singular  
module - grey  
M301000



Clips singular  
module - red  
M301040



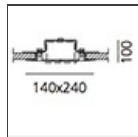
Grafa singolo  
modulo 4 moduli -  
Bianco  
M301620



Grafa singolo  
modulo 4 moduli -  
Verde  
M301650



Grafa singolo  
modulo 4 moduli -  
Antracite  
M301610



Recessed kit for  
roses  
M301500



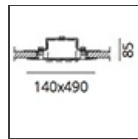
Clips singular  
module - white  
M301020



Clips singular  
module - green  
M301050



Clips singular  
module -  
anthracite  
M301010



Recessed kit for  
roses - 1/2/3/4  
modules  
M300900



Grafa singolo  
modulo 4 moduli -  
Blu  
M301630



Grafa singolo  
modulo 4 moduli -  
Grigio  
M301600



Grafa singolo  
modulo 4 moduli -  
Rosso  
M301640