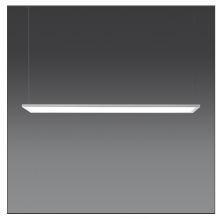
PRODUCT DATA SHEET PRODUCT CODE: M3050N21

# Pad System Stand Alone Dali+Switch-Dim\_4000K\_White



IP20 🖺 Dimmerable: +0-

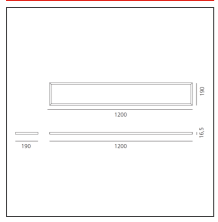
#### **DESIGN BY**

Carlotta de Bevilacqua

#### **DESCRIPTION**

Pad System is the result of a study on the theme of office lighting, which defines a new way of producing light where functional quality and comfort are the main values. With the innovative patented ALEF (Advanced Light Emitting Film) technology of LG, Pad System upsets the traditional optical approaches (based on reflectors and refractors) used in working environments, which allow to control light emission but, at the same time, result into a non-uniform appearance of the appliance's output surface. With ALEF, a patent derived from TV-screen backlighting systems, Pad System appears as a perfectly uniform luminous surface, capable to control emission over 60° beyond the appliance's ordinary one while ensuring high uniformity values, low luminance levels, and an UGR below 19, according to the provisions of UNI 12464 (luminance at 65° <3000 cd/m2 – average UGR < 19). The appliance's body has a very thin aluminium edge (90x20mm), which makes Pad System one of the world's slimmest technical office lighting systems. Flexibility is ensured by the joints, which allow to obtain multiple modular configurations.

### **TECHNICAL DRAWINGS**



#### **FEATURES**

Width:

Height:

**LUMINAIRE** 

Article Code:	M3050N21	Series:	Indoor
Colour: Installation:	White Suspension	Area contract:	Hospitality, null, Retail, Culture,
	Suspension.		Residential
DIMENSIONS			
Length:	cm 120		

#### **INCLUDED SOURCES**

Category:	LED	Color temperature (K):	4000K		
Number:	1	CRI:	80		
Watt:	48W	Efficacy:	157 lm/W		
Delivered lumens output (Im): 7488 Im					

cm 19

cm 1 6

# **Type:** 0 **Class:** A

Watt:	53W	Delivered lumens output (lm): 6365lm
watt.	33 <b>v</b> v	Denvered famens output (iiii).

 CCT:
 4000K

 Efficiency:
 85%

 Efficacy:
 120.09lm/W

 CRI:
 80



## ACCESSORIES



Recessed kit for roses M301500