

# Led Panel

illuminazione



Elevata efficienza dei LED fino ad oltre 110 lm/W. Indice di resa cromatica CRI>90, corpo dallo spessore minimo (9mm)



Installazione sia a incasso che plafone con adattatore cornice plafone, da ordinare separatamente



Schermo microprismatizzato antiabbagliamento UGR<19

## Applicazioni

Terziario, retail, uffici, scuole

## Caratteristiche

### Alimentazione

**SD** 93÷265Vac, 50÷60Hz, 176÷250Vdc

**ED** 230Vac ±10% 50Hz

**Alimentatore - MTBF a 25°C** 65.000h

**Mantenimento flusso luminoso a 25°C**  
>50.000h (L80B20)

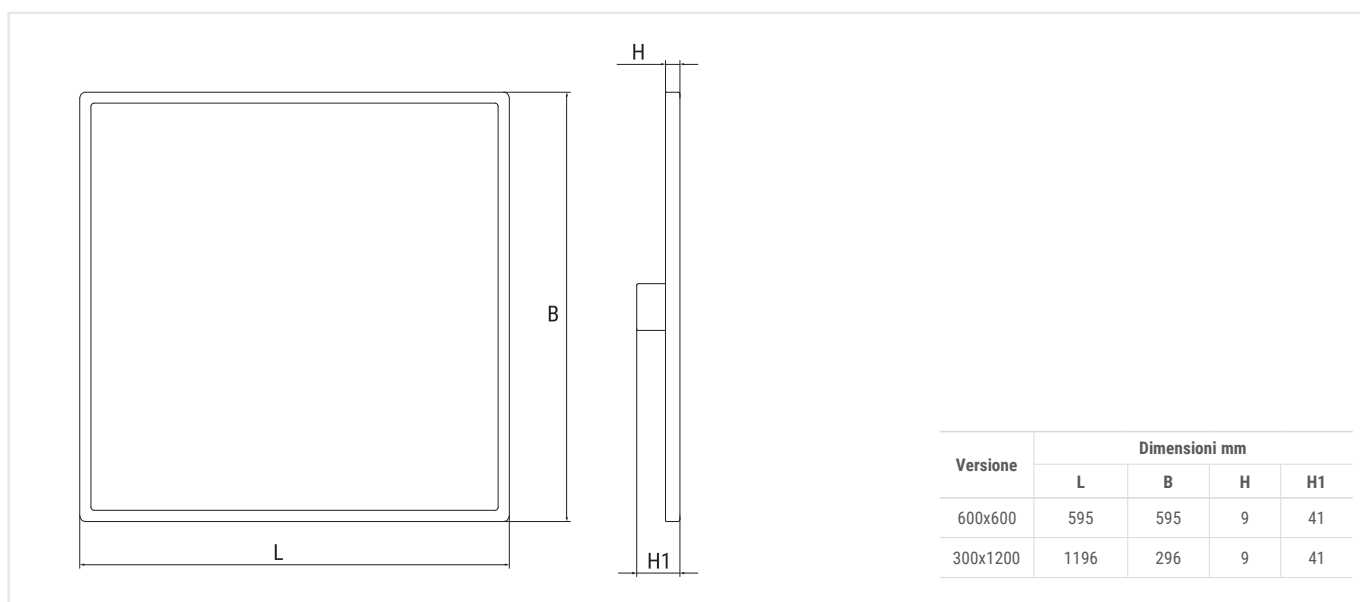
**Stabilità colore** 3 SDCM

**Installazioni** incasso M600, plafone, sospensione, cartongesso

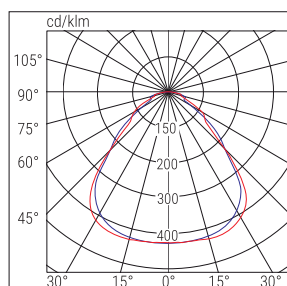
**Corpo** Alluminio bianco

**Ottica** schermo stabilizzato ai raggi UV autoestinguente, microprismatizzato, anti riflesso, guida luce in PMMA

**Conformità** EN60598-1, EN60598-2-2, EN60598-2-22, EN62471 (rischio fotobiologico esente), CAM Criteri Ambientali Minimi secondo DM 11.01.2017, 2014/53/UE

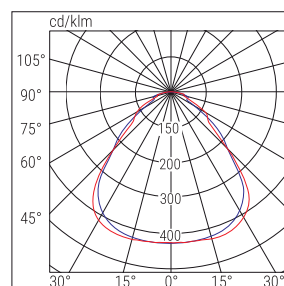


## LED PANEL - 600x600



■ C90-C270 ■ C0-C180

## LED PANEL - 300x1200




■ C90-C270 ■ C0-C180

	Versione	Cod. ord.	Descrizione	Potenza W	Temp. colore K	Resa cromatica	Flusso LED lm (Tj=25°C)	Flusso apparecchio lm	Efficienza luminosa lm/W	Peso Kg	Imballo Sing/Mult.	
<b>SD</b>	600x600	<b>40107</b>	LED PANEL 418 M600 U19 C90 SD 4K	36	4000	>90	4800	4000	110	3.5	1/5	<b>AUTODIMMER</b>
	300x1200	<b>40110</b>	LED PANEL 30X120 U19 C90 SD 4K	36	4000	>90	4800	4000	110	4.9	1/5	
<b>ED</b>	600x600	<b>40101</b>	LED PANEL 418 M600 U19 C90 ED 4K	36	4000	>90	4800	4000	110	3.5	1/5	<b>ON / OFF</b>
	300x1200	<b>40104</b>	LED PANEL 30X120 U19 C90 ED 4K	36	4000	>90	4800	4000	110	4.9	1/5	


**DALI** **INTERFACCIAMENTO CON ACCESSORIO DA ORDINARE SEPARATAMENTE:**  
 È possibile creare Apparecchi **DALI** integrando la versione **SD** con l'accessorio **Modulo Dali** Cod. ord. **15024**  
 Esempio: Cod. ord. **40107+ 15024** = Apparecchio **40107** in versione **DALI**

## ACCESSORI - in dotazione




**FOTOSENSORE DIMMER INTELLIGENTE**

Cod. Ord. **15039**



## ACCESSORI - da ordinare separatamente




**KIT DI SOSPENSIONE**

Cod. Ord. **70033**



**CORNICE PLAFONE**

Cod. Ord. **20097** (600x600)  
 Cod. Ord. **20100** (1200x300)



**STAFFE CARTONGESSO**


4 pezzi

Cod. Ord. **70048**

# Led Panel



illuminazione

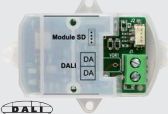
## DOMOTICA - da ordinare separatamente



**CENTRALE LOGICA SD LGFM**


Cod. Ord. **21102**


 



**MODULO DALI**


Cod. Ord. **15024**

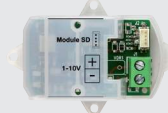




**MODULO RADIO DOMOTICO**


Cod. Ord. **15022**





**MODULO 1÷10V**

Cod. Ord. **15034**



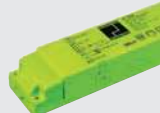


**TRASMETTITORE RADIO DOMOTICO**

Cod. Ord. **20104**




## EMERGENZA CON INVERTER LED - da ordinare separatamente



**INVERTER PLUG&LIGHT SE/SA 1-3h 20-60V**

Cod. Ord. **19358** (1h)  
Cod. Ord. **19359** (3h)






**MODULO EMERGENZA LGFM**  
Solo per Inverter della serie AT/LG



Cod. Ord. **19375**






**INVERTER AT/LG AR 9W 55V**  
Cover inverter (19376) necessaria per l'installazione


Cod. Ord. **19355L** (Batteria LiFe)


 



**COVER INVERTER IP65**

Cod. Ord. **19376**





**INVERTER GL AT/LG AR 15W 55V**  
Cover inverter (19376) necessaria per l'installazione

Cod. Ord. **19391** (Batteria LiFe)  
Cod. Ord. **19390** (Batteria LTO)