



# DRACMA *evo*

SEMPLICITÀ  
FUNZIONALE  
FUNCTIONAL  
SIMPLICITY

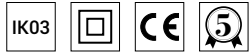
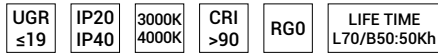
Pannello LED a luce diretta, dal design super sottile, adatto ad installazioni in controsoffitti modulari con struttura a vista. Il corpo è realizzato con un profilo di alluminio estruso e il diffusore in PMMA anti-ingiallimento ad alta trasmittanza. Quadrato o rettangolare; ad incasso, plafone o sospensione, è una soluzione semplice e funzionale per ogni ambiente lavorativo.

LED panel for direct light emission, super thin design, suitable to be installed on modular false ceilings with exposed structure. Extruded aluminium body and PMMA anti-yellowing diffuser with high transmittance.

Square or rectangular; recessed, surface or suspended mounted, it is a simple and functional solution for any work environment.







### FINITURE FINISHES

Bianco. Verniciatura a polvere.  
White. Powder coating.



Bianco White

### EMISSIONE LUMINOSA LIGHT EMISSION

Monoemissione a luce diretta con  
UGR<19.  
LED luminaire for direct light  
emission with UGR<19.



### NORMATIVE REGULATIONS

EN 60598-1 (Apparecchi di illuminazione, prescrizioni generali)  
EN 62471 (Rischio fotobiologico)  
EN 12464-1 (Illuminazione dei luoghi di lavoro)  
2014/35/UE (Direttiva bassa tensione)  
2014/30/UE (Direttiva compatibilità elettromagnetica)  
  
EN 60598-1 (Electric safety standards)  
EN 62471 (Photobiological safety standards)  
EN 12464-1 (Lighting of indoor workplaces)  
2014/35/UE (Low Voltage Directive)  
2014/30/UE (Electro-magnetic compatibility standards).

### SORGENTE SOURCE

Moduli LED ad elevate prestazioni  
disponibili in due temperature colore  
(3000K e 4000K), CRI>90 e una vita  
attesa di 50.000 ore.

High performance LED modules  
available in two gradations (3000K  
and 4000K), CRI>90 and lifetime of  
50.000 hours.

### ELETTRIFICAZIONE POWER SUPPLY

220-240V. Gruppo di alimentazione  
incluso, da installare in remoto.  
220-240V. Remote driver included.

### CONTROLLO POWER SUPPLY

Disponibile nella versione dimmerabile  
con protocollo DALI.  
Available in dimmable DALI version.

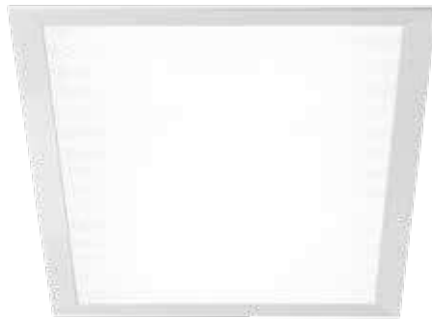
### APPLICAZIONI ENVIRONMENTS

Grazie alle alte prestazioni è ideale  
per uffici e per il settore retail.  
Thanks to high performance, it's  
perfect for offices and retail sector.

### SU RICHIESTA UPON REQUEST

Kit di emergenza 3h da installare in remoto.  
Remote emergency kit with 3 hours battery life.

## INCASSO/PLAFONE/SOSPENSIONE RECESSED/CEILING/SUSPENSION



Finiture Finishing



bianco white

Codice Code	Potenza Power	Flusso effettivo Real flux	Efficienza Efficiency	CCT	Dimensioni mm Dimensions mm	Peso Weight
<b>DRC108</b>	30W	3440 lm	115 lm/W	3000K	595x595x8	3,8 kg
<b>DRC107</b>	30W	3600 lm	120 lm/W	4000K	595x595x8	3,8 kg

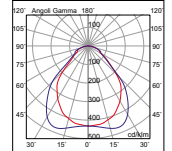
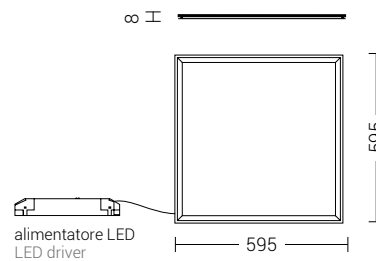
versione DALI per tutti i codici  
DALI version available for all codes

esempio/example cod. **DRC107DA**

per versione in emergenza ordinare a parte:  
for emergency version to be ordered separately

**cod. EM3H**

Kit emergenza Emergency kit 3H  
220-240V - 50/60HZ - 7,2V/1,6m Ah.



## INCASSO/PLAFONE/SOSPENSIONE RECESSED/CEILING/SUSPENSION



Finiture Finishing



bianco white

Codice Code	Potenza Power	Flusso effettivo Real flux	Efficienza Efficiency	CCT	Dimensioni mm Dimensions mm	Peso Weight
<b>DRC110</b>	30W	3440 lm	115 lm/W	3000K	295x1195x8	3,8 kg
<b>DRC109</b>	30W	3600 lm	120 lm/W	4000K	295x1195x8	3,8 kg

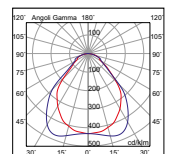
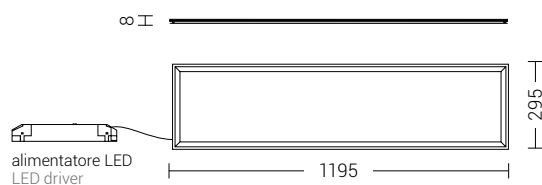
versione DALI per tutti i codici  
DALI version available for all codes

esempio/example cod. **DRC109DA**

per versione in emergenza ordinare a parte:  
for emergency version to be ordered separately

**cod. EM3H**

Kit emergenza Emergency kit 3H  
220-240V - 50/60HZ - 7,2V/1,6m Ah.

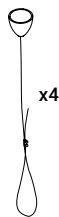


## ACCESSORI ACCESSORIES

### Kit sospensione (DRACMA 600x600 - 300x1200) Suspension Kit (DRACMA 600x600 - 300x1200)

4 tiranti in acciaio con rosoni cromati  
4 steel ropes with chrome ceiling roses

Ø16x44  
L. 1500 mm



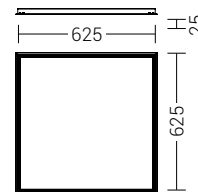
Cod.  
DRC501MT

### Telaio per installazione in cartongesso (DRACMA 600x600) Frame for recessed installation (DRACMA 600x600)

Lamiera verniciata bianca  
White coated steel sheet

L:625 mm La:625 mm H:25 mm

▽ foro: 609x609 mm

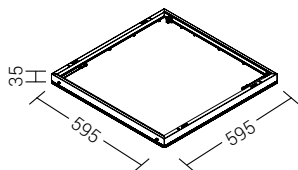


Cod.  
DRC501PLAST

### Cornice per attacco a plafone (DRACMA 600x600) Frame for ceiling fitting (DRACMA 600x600)

Lamiera verniciata bianca  
White coated steel sheet

L:595 mm La:595 mm H:35 mm



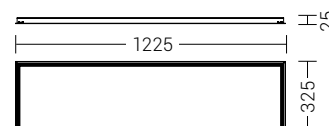
Cod.  
DRC501FR

### Telaio per installazione in cartongesso (DRACMA 300x1200) Frame for recessed installation (DRACMA 300x1200)

Lamiera verniciata bianca  
White coated steel sheet

L:1225 mm La:325 mm H:25 mm

▽ foro: 1208x309 mm

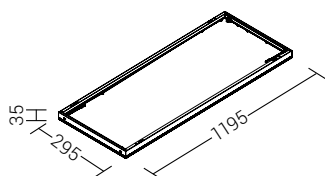


Cod.  
DRC505PLAST

### Cornice per attacco a plafone (DRACMA 300x1200) Frame for ceiling fitting (DRACMA 300x1200)

Lamiera verniciata bianca  
White coated steel sheet

L:1195 mm La:295 mm H:35 mm



Cod.  
DRC505FR

### Molle installazione cartongesso (DRACMA 600x600 - 300x1200) Springs for plasterboard (DRACMA 600x600 - 300x1200)

Molle in alluminio per installazione ad  
incasso su cartongesso

Aluminium springs for plasterboard  
recessed installation



Cod.  
DRC501SP

