

DRACMA



Panel LED quadrato (600x600mm) o rettangolare (300x1200mm) con cornice in alluminio verniciato bianco e diffusore in polistirene con schermo microprismato (per la versione UGR<19). Cornice in plastica per la versione STANDARD.

Apparecchio ad alta efficienza luminosa, flicker free. Proposto in due gradazioni di colore (3000K e 4000K), con UGR<19 (per installazione in ambienti con videoterminali), nella versione con CRI≥90 (per uffici pubblici e per il settore retail) e nella versione on/off, 0-10V push dimm e DALI con alimentatore LED incluso da installare in remoto. Installabile ad incasso in controsoffitti a pannelli (modulare 600x600mm) con struttura a vista e, con gli appositi accessori da ordinare separatamente, a sospensione, a plafone, ad incasso in cartongesso (in battuta o in appoggio) (tranne versione STANDARD). Disponibile kit di emergenza (3 ore) da ordinare come accessorio.

600x600mm or 300x1200mm LED panel with white painted aluminium frame and polystirene microprismatic diffuser (for the UGR<19 version). Plastic frame for STANDARD version.

High efficiency luminaire, flicker free.

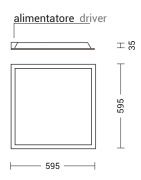
Available in two gradations (3000K and 4000K), with UGR<19 (for VDU workstations), with CRI≥90 (for public offices and retail sector) as on/off version, 0-10V push dimm and DALI versions with remote LED driver included.

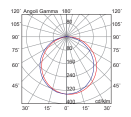
Suitable for recesse d mounting on modular false ceilings with exposedstructure (600x600mm), and recessed on plasterboard surfaces, suspended and ceiling mounting with related Accessorieses to be ordered separately (except STANDARD version). Emergency kit available (3 hours) to be ordered separately.

STANDARD



	LED 120°	CRI≥80		
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
DRC012	4000K	4050	25W	595 x 595 x 35





Installabile solo ad incasso in controsoffitti a pannelli 600x600.

Only suitable for recessed mounting on modular false ceilings with exposed structure (600x600).





alloggiamento alimentatore driver housing

Finiture Finishes

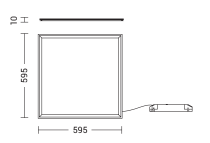


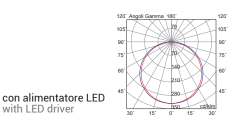
PROFESSIONAL DIFFUSORE OPALE OPAL DIFFUSER



LED ▲120° UGR<19* CRI≥80 □ IP40				
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
DRC002	3000K	4190	40W	595 x 595 x 10
DRC001	4000K	4400	40W	595 x 595 x 10

* UGR<19 con with S = 0.25 x = 4H y = 2H



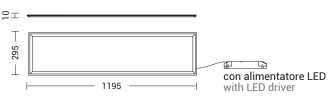


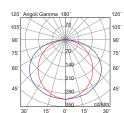


D 120°	UGR<19*	CRI≥80 □ IP40

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
DRC006	3000K	4190	40W	295 x 1195 x 10
DRC005	4000K	4400	40W	295 x 1195 x 10

* UGR<19 con with S = 0.25 x = 4H y = 2H



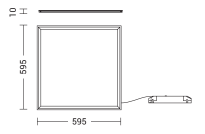


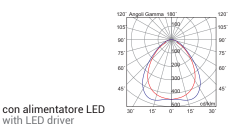
PROFESSIONAL DIFFUSORE MICROPRISMATO MICROPRISMATIC DIFFUSER



LED LED 120° UGR<19				
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
DRC004	3000K	3940	40W	595 x 595 x 10
DRC003	4000K	4140	40W	595 x 595 x 10

with LED driver





Finiture Finishes



Accessorie Accessories

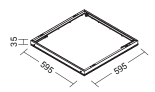
versione **DIMMER** e **DALI** per tutti i codici **DIMMER** and **DALI** version for all codes

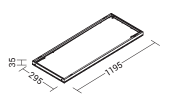
Esempio Example cod. **DRC001DIM** cod. DRC006DA

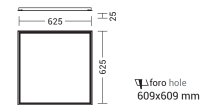


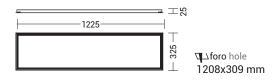
ACCESSORI VERSIONE STANDARD STANDARD VERSION ACCESSORIES



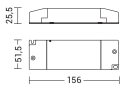












Code Dimensions mm	
Codice Dimensioni mm	

Kit sospensione per DRACMA LED 600x600 e 300x1200

4 tiranti in acciaio della lunghezza di 1500mm con rosoni cromati per l'installazione a sospensione del pannello LED DRACMA.

Suspension kit for DRACMA LED 600X600 and 300x1200

4 steel ropes 1500mm long with chrome ceiling roses for the suspension of the LED panel DRACMA.

DRC001FR	505y505y35	
Codice Code	Dimensioni mm Dimensions mm	
- I'	B1 1 1	

Cornice per attacco a plafone per DRACMA LED 600x600

In lamiera verniciata bianca e quattro giunti in materiale plastico di colore bianco.

Frame for ceiling fitting for DRACMA LED 600x600

Coated steel sheet, white coloured and four plastic white joints.

DRC005FR	Dimensions mm 295x1195x35	
Codice	Dimensioni mm	

Cornice per attacco a plafone per DRACMA LED 300x1200

In lamiera verniciata bianca è quattro giunti in materiale plastico di colore bianco.

Frame for ceiling fitting for DRACMA LED 300x1200

Coated steel sheet, white coloured and for plastic white joints.

Codice	Dimensioni mm
Code	Dimensions mm
DRC001PLAST	625x625x25

Telaio per installazione in cartongesso per DRACMA LED 600x600 In lamiera verniciata bianca e giunti in metallo per l'installazione in cartongesso.

Frame for recessed installation for DRACMA LED 600x600

Coated steel sheet, white colored and metallic joints. For plasteboard recessed installation.

Code Dimensions mm
Codice Dimensioni mm

Telaio per installazione in cartongesso per DRACMA LED 300x1200 In lamiera verniciata bianca e giunti in metallo per l'installazione in cartongesso.

Frame for recessed installation for DRACMA LED 300x1200

Coated steel sheet, white colored and metallic joints. For plasteboard recessed installation.

Codice Code

DRC001SP

Molle per installazione in cartongesso per DRACMA LED 600x600 e 300x1200 Quattro molle in alluminio per l'installazione ad incasso su cartongesso continuo per pannello LED DRACMA.

Springs for plasterboard installation for DRACMA LED 600x600 and 300x1200 Four aluminium springs for plasterboard recessed installation for the LED panel DRACMA.

Codice Code	505
TS.607	Kit emergenza 220-240V- 50/60HZ - 7,2V/1,6m Ah. Emergency Kit 220-240V- 50/60HZ - 7,2V/1,6m Ah.

Kit d'emergenza con LED di carica e filo di 700 mm. Tempo di ricarica 24h, durata emergenza 3h.

EmergencyKit with charge LED and 700mm wire. Charge Time 24h, emergency duration 3 hours.