

## EM Kit R

Codice: 22096035-00



### INFORMAZIONI GENERALI

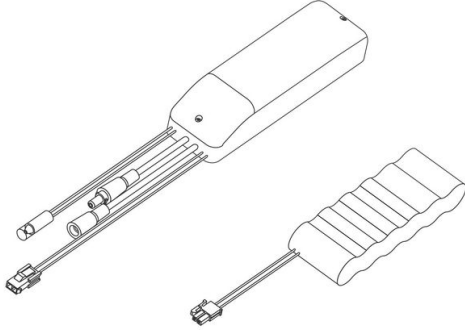
Articolo	EM Kit R
Codice	22096035-00

### DIMENSIONI E PESO

Peso (Kg)	1 kg
-----------	------

### CARATTERISTICHE ELETTRICHE E CONTROLLI

Tipo di tensione	AC/DC
Tensione (V)	230 V



Kit per l'alimentazione in versione EM completo di connettori.  
MAX 54W



## EM Kit R

---

Codice: 22096035-00



## EM Kit R

Codice: 22096035-00

### EMERGENZA

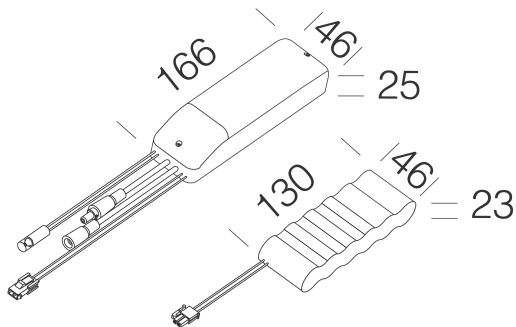
Tipo di emergenza	S.A.
Durata-ricarica batteria	1h

### NORME E CONFORMITÀ

Marche e test	CE
---------------	----

### GARANZIA

Garanzia post-vendita	5 yr
-----------------------	------



### DOWNLOAD

#### MONTAGGI

IstruzioniMontaggio Kit EM Acc-960xx rev5 12-23.pdf

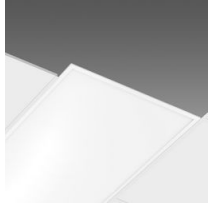
#### DISEGNI

DisegnoTecnico emkit.dxf



## EM Kit R


Codice: 22096035-00



Eco Pannello luminoso R4



Nizza 2 - per doghe



Nizza 3 - per doghe



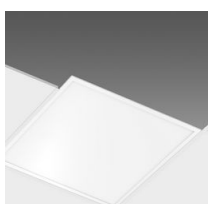
Milano big - UGR<19



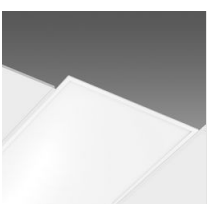
Milano small UGR<19



Milano small UGR<16




Toledo - UGR<22



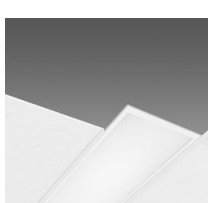
Toledo R4 - UGR<22




Toledo - UGR<19




Toledo R2 - UGR<22



Toledo R2 - UGR<19



Speaker 2 Mirror



Speaker 1 Mirror



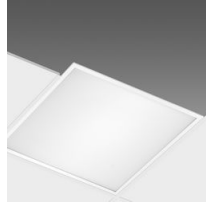
Energy 2130 - DIP SWITCH

# EM Kit R

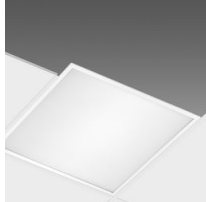
Codice: 22096035-00



**Energy 2180 - DIP SWITCH**



**PanelTech HP A2 - UGR<19-22**



**PanelTech A - UGR<19**



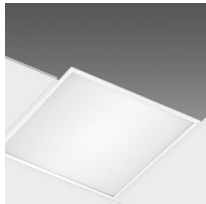
**PanelTech B - UGR<19**



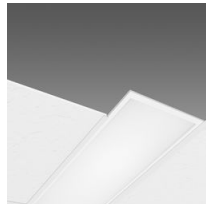
**PanelTech R3 - UGR<19**



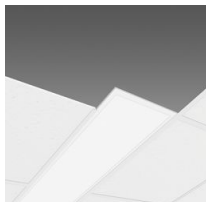
**PanelTech R2 - UGR<19**



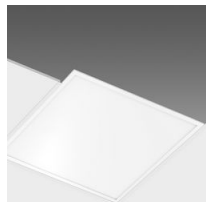
**PanelTech HE A2 - UGR<19**



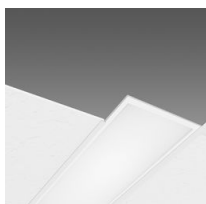
**PanelTech HE R2 - UGR<19**



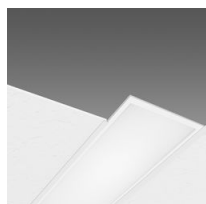
**Pannello B - R2**



**Pannello B**



**PanelTech HP R2 - UGR<19**



**PanelTech R2 - UGR<19 - DIP SWITCH**



**Energy 2245 - DIP SWITCH**



**Milano - FM - DIP SWITCH**



**Milano - FS - DIP SWITCH**



**Milano - FL - DIP SWITCH**

Contattare il Centro di consulenza e progettazione per qualsiasi informazione illuminotecnica. Il flusso luminoso uscente riportato indica il flusso luminoso dell'apparecchio con una tolleranza di  $\pm 10\%$  rispetto al valore indicato. La potenza assorbita totale non supera il 10% del valore indicato. Le informazioni illuminotecniche possono essere soggette a variazioni e miglioramenti a causa della velocità della loro evoluzione tecnologica. Wednesday, February 14, 2024