



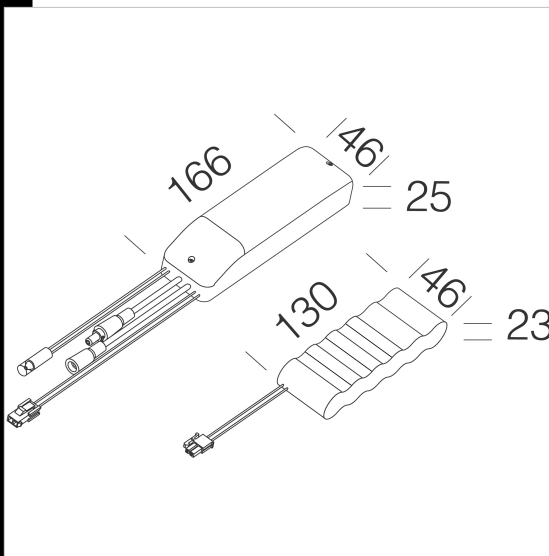
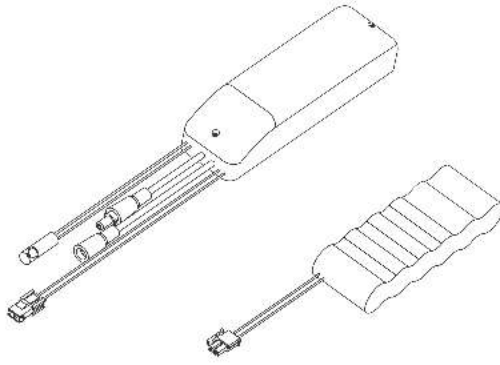
Download

DXF 2D
- emkit.dxf

Montaggi
- Kit-EM Rev1.pdf

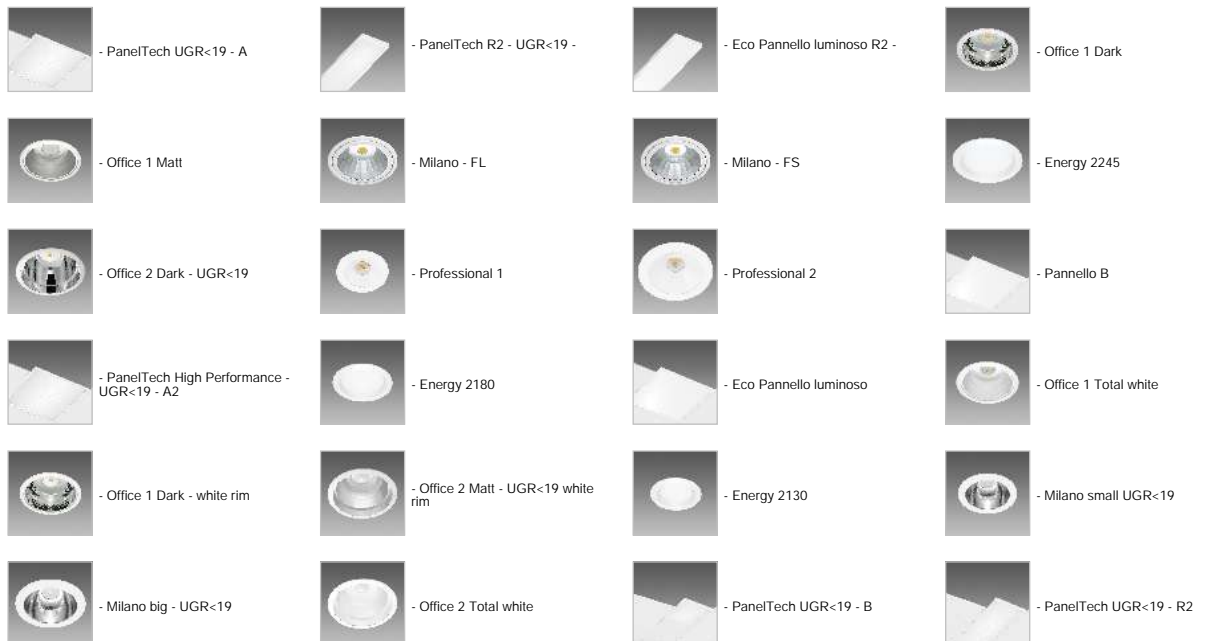
EM Kit R

EM (emergency) lamp power kit complete with connectors.
MAX 54W











































Code	Gear	Kg	Lumen-K-CRI	WTot
22096035-00	CLD-E	1,00	1 Hour---	0 W
22096037-00	CLD-E	0,70	3 Hours---	0 W

Prodotti



The reported luminous flux is the flux emitted by the light source with a tolerance of $\pm 10\%$ compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated

Prodotti

	- PanelTech UGR<19 - R3		- Milano small UGR<16		- Eco Pannello luminoso - ceiling version		- PanelTech A - UGR<19 - Ceiling
	- Eco Pannello luminoso R2		- Milano - FM		- iSpot Comfort 1		- PanelTech High Performance R2 - UGR<19 - Ceiling
	- PanelTech High Performance A2 - UGR<19 - Ceiling		- Professional 3		- Professional 1 glossy		- Professional 2 glossy
	- Professional 3 glossy		- Professional 4 glossy		- Professional 5 glossy		- Professional 6 glossy
	- Nizza 2 - for shocks		- Nizza 3 - for shocks		- Speaker 1 Mirror		- Speaker 2 Mirror
	- Eco Pannello luminoso - CAM		- Eco Pannello luminoso R2 - CAM		- Eco Pannello luminoso R4		- PanelTech High Performance - UGR<19 - A2 - CAM
	- PanelTech High Performance -		- Pannello B - R2		- Office 2 Matt - UGR<19		- PanelTech High Performance -
	- Eco Pannello luminoso R4 -		- PanelTech High Performance		- Eco Pannello luminoso 2x2 -		- Eco Pannello luminoso 2x2
	- Toledo - UGR<22		- Toledo R2 - UGR<19		- Toledo - UGR<19		- Toledo R2 - UGR<22
	- Toledo R4 - UGR<22		- Energy 2130 - DIP SWITCH		- Energy 2180 - DIP SWITCH		- Energy 2245 - DIP SWITCH

The reported luminous flux is the flux emitted by the light source with a tolerance of $\pm 10\%$ compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated