

CPL-CPF

- Corpo tubolare in policarbonato Ø 50mm spessore 1.5 mm
- Chiusure laterali in gomma butilica a tenuta stagna IP55
- Gancio di sospensione girevole
- Disponibili in versione Lumileds o fluorescenti tipo Dulux
- Vita operativa >50'000 h
- Cavo di collegamento in neoprene 5 m (disponibile anche a spirale in pvc)

- *Polycarbonate body Ø 50mm, thickness 1.5 mm*
- *Airtight rubber side locks IP55*
- *Turnable hanging hook*
- *High performance LED or fluorescent Dulux*
- *Lifespan >50'000 hrs*
- *Neoprene rubber connecting cable 5 m (also available PVC spiral cable)*



CPF

IP55 CE

CPLL - LED

codice code	potenza power W	tensione* voltage* V	flusso luminoso luminous flux Lm	lunghezza lampada lamp lenght mm	lungh. zona luce light area lenght mm	spina plug CEE P17 IP67
CPLL0912421S	9	24Vac-dc	1300	550	225	24V 16A 2P
CPLL1212421S	12	24Vac-dc	2100	605	280	24V 16A 2P
CPLL1812421S	18	24Vac-dc	3060	800	400	24V 16A 2P
CPLL3622421S	36	24Vac-dc	6120	1220	800	24V 16A 2P
CPLL091222AS	9	230Vac-dc	1300	550	225	230V 16A 2P+T
CPLL121222AS	12	230Vac-dc	2100	605	280	230V 16A 2P+T
CPLL181222AS	18	230Vac-dc	3060	800	400	230V 16A 2P+T
CPLL362222AS	36	230Vac-dc	6120	1220	800	230V 16A 2P+T

* Disponibile anche in versione 48Vac-dc - also available 48Vac-dc supply voltage

CPF - fluorescenti Dulux

codice code	potenza power W	tensione* voltage* V	flusso luminoso luminous flux Lm	lunghezza lampada lamp lenght mm	lungh. zona luce light area lenght mm	spina plug CEE P17 IP67
CPF112421S	11	24Vac-dc	900	505	215	24V 16A 2P
CPF182421S	18	24Vac-dc	1200	630	220	24V 16A 2P
CPF362421S	36	24Vac-dc	2900	830	420	24V 16A 2P
CPF552421S	55	24Vac-dc	4800	950	540	24V 16A 2P
CPF11222AS	11	230Vac-dc	900	505	215	230V 16A 2P+T
CPF18222AS	18	230Vac-dc	1200	630	220	230V 16A 2P+T
CPF36222AS	36	230Vac-dc	2900	830	420	230V 16A 2P+T
CPF55222AS	55	230Vac-dc	4800	950	540	230V 16A 2P+T

* Disponibile anche in versione 48Vac-dc - also available 48Vac-dc supply voltage