

OFFICE PAR-DIF



Office DIF IP40



Office PAR IP20

Plafoniere compatta a led, idonea per applicazioni civili, commerciali, residenziali.

Compact led surface mounted, suitable for civil, commercial and residential applications.

Corpo: lamiera di acciaio verniciata con polveri epossidiche.

Housing: steel sheet painted in epoxy powder.

Ottiche disponibili:

Available optics:

PAR: dark/light doppia parabolicità in alluminio preanodizzato;
DIF: diffusore in metacrilato prismatico, cornice in lamiera verniciata.

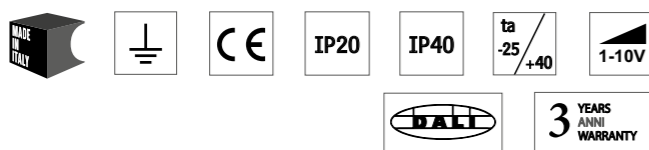
PAR: dark/light preanodized aluminium double parabolic;
DIF: prismatic methacrylate diffuser, painted metal sheet frame.

Alimentazione: 220/240V 50/60Hz con reattore elettronico o tensione diretta per tubo LED.

Power Supply: 220/240V 50/60Hz with electronic ballast or direct mains for LED tube wiring.



SIMBOLOGIA / SIMBOLOGY pag. 2



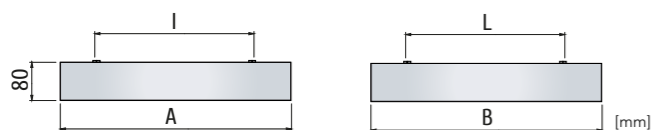
COLORI DISPONIBILI / AVAILABLE COLORS

1 COLORE STANDARD
 STANDARD COLOUR
 Bianco RAL 9003
 RAL 9003 White

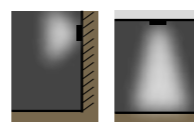
VERSIONI DISPONIBILI / AVAILABLE VERSIONS



DIMENSIONI / DIMENSIONS



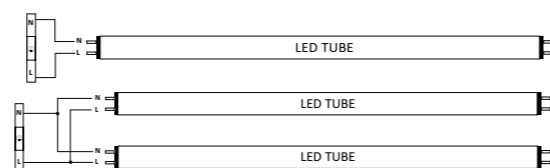
OPZIONI DI INSTALLAZIONE / INSTALLATION OPTIONS



DISPONIBILE A RICHIESTA / AVAILABLE ON REQUEST

- reattore dimmerabile 1-10V;
- reattore dimmerabile DALI;
- emergenza 1-3h SA interna.
- 1-10V dimmable ballast;
- DALI dimmable ballast;
- internal 1-3h maintained emergency.

SCHEMA ELETTRICO / WIRING DIAGRAM



ACCESSORI A RICHIESTA / ACCESSORIES ON REQUEST

- kit di sospensione composto da 4 tiranti in acciaio L=2,5m;
- kit alimentazione composto da rosone + cavo di alimentazione 3x1mm² L=2,5m.
- suspension kit composed of 4 steel tie-rods L=2,5m;
- power supply kit composed of ceiling base + power cable 3x1mm² L=2,5m.



CODICE Code	CABLAGGIO Wiring	POTENZA Power(W)	PORTALAMPADA Lampholder	ESECUZIONE Execution	A (mm)	B (mm)	I (mm)	L (mm)	PESO NETTO Net weight(Kg)
602821.136	FL T8	1x36W	G13	EL	195	1222	135	850	3,58
602821.158	FL T8	1x58W	G13	EL	195	1522	135	1150	4,64
602821.218	FL T8	2x18W	G13	EL	305	622	250	500	2,36
602821.236	FL T8	2x36W	G13	EL	305	1222	250	850	4,52
602821.258	FL T8	2x58W	G13	EL	305	1522	250	1150	5,22
602821.418	FL T8	4x18W	G13	EL	605	622	500	500	5,45
604821.218	FL T8	2x18W	G13	EL	305	622	250	500	3,00
604821.236	FL T8	2x36W	G13	EL	305	1222	250	850	4,43
604821.258	FL T8	2x58W	G13	EL	305	1522	250	1150	7,40
604821.418	FL T8	4x18W	G13	EL	605	622	500	500	5,40
code + 01	Kit emergenza 1h 1h emergency kit (solo per just for 18/36W) ESCLUSA EXCLUDED OFFICE LED TUBE								0,39
code + 01	Kit emergenza 1h 1h emergency kit (solo per just for 58W) ESCLUSA EXCLUDED OFFICE LED TUBE								0,58
code + 03	Kit emergenza 3h 3h emergency kit (solo per just for 36/58W) ESCLUSA EXCLUDED OFFICE LED TUBE								0,70
602611.136	TUBO LED T8	1x36W	G13	CN	195	1222	135	850	3,54
602611.158	TUBO LED T8	1x58W	G13	CN	195	1522	135	1150	4,64
602611.218	TUBO LED T8	2x18W	G13	CN	305	622	250	500	3,07
602611.236	TUBO LED T8	2x36W	G13	CN	305	1222	250	850	4,37
602611.258	TUBO LED T8	2x58W	G13	CN	305	1522	250	1150	5,10
602611.418	TUBO LED T8	4x18W	G13	CN	605	622	500	500	5,45
604611.218	TUBO LED T8	2x18W	G13	CN	305	622	250	500	5,30
604611.236	TUBO LED T8	2x36W	G13	CN	305	1222	250	850	5,80
604611.258	TUBO LED T8	2x58W	G13	CN	305	1522	250	1150	5,40
604611.418	TUBO LED T8	4x18W	G13	CN	605	622	500	500	5,30
962000.000	Kit di sospensione suspension kit								0,40
961301.003	Kit Alimentazione + Rosone L= 2,5mt 3p 3p Power Supply kit L=2,5mt + Ceiling base								0,30
961301.007	Kit Alimentazione + Rosone L= 2,5mt 5p 5p Power Supply kit L=2,5mt + Ceiling base								0,30

Per le versioni Tubo Led, se non diversamente indicato, verrà utilizzato lo schema elettrico indicato nella pagina precedente.
 For Led Tube version, unless otherwise indicated, it will be used the wiring diagram indicated on the previous page.