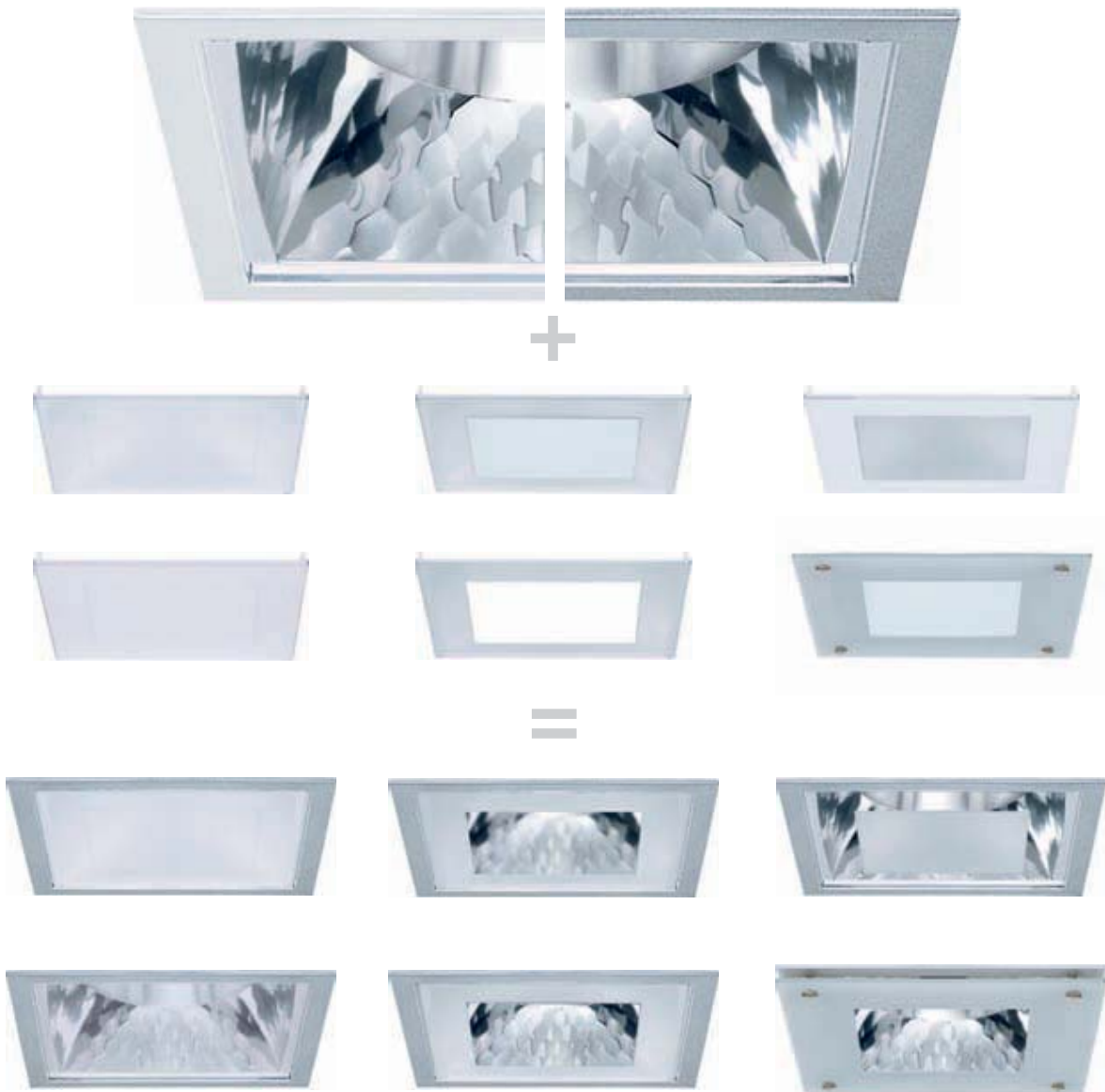


Housing: in self-extinguishing, vandal resistant polycarbonate and in black galvanised sheet metal.

Lampholder: Polycarbonate with phosphorous bronze contacts.

Equipment: Control gear located on the side of the housing inside a polycarbonate box with cooling slots; flush springs from 1mm up to 40mm.

Emergency version: With separate electric gear box, in maintained version. In the event of a black-out a single lamp connected to the back-up circuit stays on. Run time: 60 minutes.



LOOP-IN

“Loop-in” refers to a connection system to the mains power supply of two or more lighting fixtures, where each conductor comes in and out of the same terminal. (see drawing).

max. 16A



Equipped with:

- PVC cable H05V2V2-F3G1.5 (the length of the outlet cable varies from 0.5 to 1, 2, 3 m);
- 3 pole plug GST18i3 supplied with a socket for connection to the system

- PVC H05VV-F5G1.5 cable (the length of the outlet cable varies from 0.5 to 1, 2, 3 m);
- 5 pole plug GST18i5 can be used with boxes or emergency equipment, and for connection to systems supplied with a plug

Fosnova

M 215x215 EL EM
 MAIN CONTROL SYSTEM DIMM DIG
 DIMM DIG
 FLC-D/E 2x26 W
 4057 105° 95° 85° 75° 65° 55° 45° 35° 25°
 150 210 270 330 390
 15° 5° 390 15° 25°
 PL-R...FSM GR14
 FLC-D/E...FSQ G24
 18W = G24 q-2
 26W = G24 q-3
 FLC-T...FSMH Gx24
 32W = Gx24 q-3



v.a. IP20 IK07
v.l. IP23 IK07

Reflector: V2 self-extinguishing polycarbonate, metallized with aluminium powders through a C.V.D. hard-vacuum process for greater luminous efficiency and improved light control.

Office 7

wattage/W	colour	CELL		CELL-E		CELL-D (1-10V)		Lamps (Ta=25°C)	
		weight	code	weight	code	weight	code	Kelvin - ølm - Ra	
PL-R 1x14	aluminium	1,30	22154076-00	2,40	22154076-09			4000K - 1050 lm - Ra 1b	
PL-R 1x17	aluminium	1,30	22154077-00	2,40	22154077-09			4000K - 1250 lm - Ra 1b	
PL-R 2x14	aluminium	1,30	22154078-00	2,40	22154078-09			4000K - 1050 lm - Ra 1b	
PL-R 2x17	aluminium	1,30	22154079-00	2,40	22154079-09			4000K - 1250 lm - Ra 1b	
FLC-D/E 1x26	aluminium	1,30	22154075-00					3000K - 1800 lm - Ra 1b	
FLC-D/E 2x18	aluminium	1,30	22154071-00	2,40	22154071-09	1,40	22154071-12	3000K - 1200 lm - Ra 1b	
FLC-D/E 2x26	aluminium	1,30	22154073-00	2,40	22154073-09	1,40	22154073-12	3000K - 1800 lm - Ra 1b	
FLC-D/E 2x18	aluminium	1,30	22154072-00	2,40	22154072-09	1,40	22154072-12	4000K - 1200 lm - Ra 1b	
FLC-D/E 2x26	aluminium	1,30	22154074-00	2,40	22154074-09	1,40	22154074-12	4000K - 1800 lm - Ra 1b	
FLC-T/E 1X32	aluminium	1,30	22154070-00	2,40	22154070-09			4000K - 2400 lm - Ra 1b	

wattage/W	colour	CELLD-E (1-10V)		CELLD-DIG (dali)		CELLD-DIG-E (dali)		Lamps (Ta=25°C)	
		weight	code	weight	code	weight	code	Kelvin - ølm - Ra	
FLC-D/E 2x26	aluminium	2,40	22154074-94	1,40	22154074-1241	2,40	22154074-9441	4000K - 1800 lm - Ra 1b	

M 215x215 EL EM
 MAIN CONTROL SYSTEM DIMM DIG
 DIMM DIG
 FLC-D/E 2x26 W
 4057 105° 95° 85° 75° 65° 55° 45° 35° 25°
 150 210 270 330 390
 15° 5° 390 15° 25°
 PL-R...FSM GR14
 FLC-D/E...FSQ G24
 18W = G24 q-2
 26W = G24 q-3
 FLC-T...FSMH Gx24
 32W = Gx24 q-3



v.a. IP20 IK07
v.l. IP23 IK07

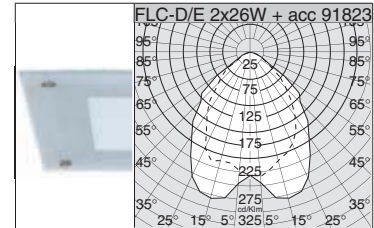
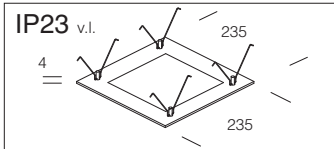
Reflector: V2 self-extinguishing polycarbonate, metallized with aluminium powders through a C.V.D. hard-vacuum process for greater luminous efficiency and improved light control. With white rim.

Office 8 - with white rim RAL 9010

wattage/W	colour	CELL		CELL-E		Lamps (Ta=25°C)	
		weight	code	weight	code	Kelvin - ølm - Ra	
PL-R 2x14	white	1,30	22154018-00	2,40	22154018-09	4000K - 1050 lm - Ra 1b	
PL-R 2x17	white	1,30	22154019-00	2,40	22154019-09	4000K - 1250 lm - Ra 1b	
FLC-D/E 2x18	white	1,30	22154011-00	2,40	22154011-09	3000K - 1200 lm - Ra 1b	
FLC-D/E 2x26	white	1,30	22154013-00	2,40	22154013-09	3000K - 1800 lm - Ra 1b	
FLC-D/E 2x18	white	1,30	22154012-00	2,40	22154012-09	4000K - 1200 lm - Ra 1b	
FLC-D/E 2x26	white	1,30	22154014-00	2,40	22154014-09	4000K - 1800 lm - Ra 1b	
FLC-T/E 1x32	white	1,30	22154015-00	2,40	22154015-09	4000K - 2400 lm - Ra 1b	

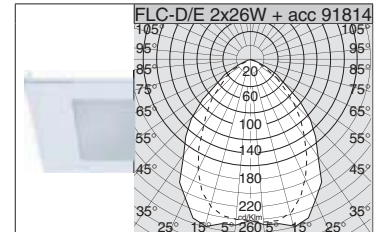
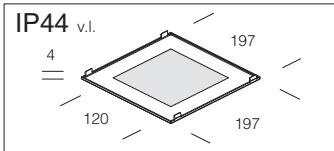
PL-R Eco 17W = FLC 26W
Energy-saving= it uses **25%** less power compared to standard compact fluorescent lamps and has a longer life span (24,000 hours); the new rotating connector enables easy installation.

wattage/W	colour	CELLD-D (1-10V)		CELLD-E (1-10V)		CELLD-DIG (dali)		CELLD-DIG-E (dali)		Lamps	
		weight	code	weight	code	weight	code	weight	code	Kelvin - ølm - Ra	
FLC-D/E 2x26	white	1,30	22154014-12	2,40	22154014-94	1,40	22154014-1241	2,40	22154014-9441	4000K - 1800 lm	



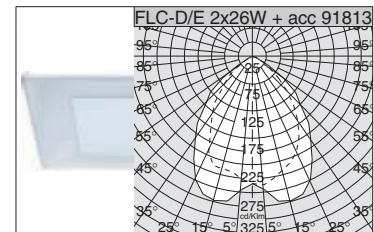
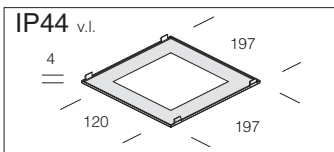
Screen-printed tempered glass for decorative purposes. Open along the side to improve light output.

Tempered glass
22091823-00



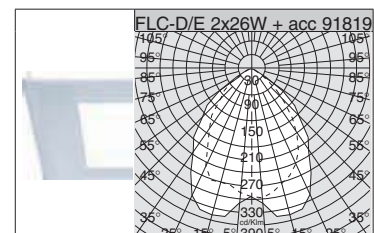
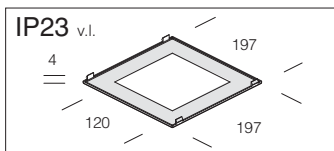
In polycarbonate with centre anti-glare silk-screen.

Silk-screened diffuser
22091814-00



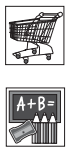
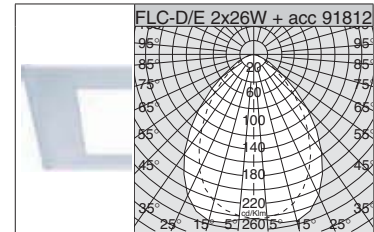
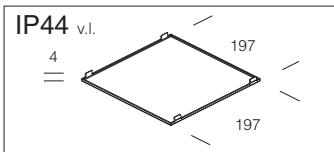
In polycarbonate with silk-screened rims for side control.

Silk-screened diffuser
22091813-00



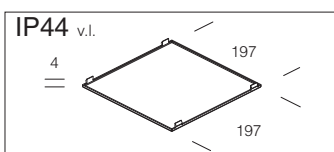
In polycarbonate with central square hole for a decorative effect and to allow air circulation.

Diffuser with central perforation
22091819-00



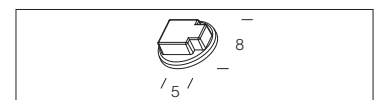
In anti-glare polycarbonate diffuser.

Silk-screened diffuser
22091812-00



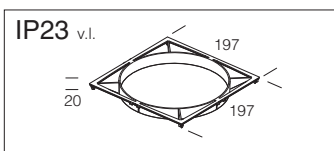
Cap for Office
22091807-00

Infill cap for an improved aesthetic finish. Package containing n. 5 caps.



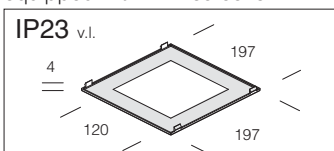
In polycarbonate with silk-screened rims with central square hole to allow air circulation.

Transparent diffuser
polycarbonate 22091824-00



Polycarbonate dark light optics for visual comfort to be used in offices equipped with VDT screens

Dark-light optical 65°
22091821-00



Coloured diffuser - central perforation	
red	22091829-00
green	22091841-00
yellow	22091855-00
blue	22091886-00

For a decorative effect.

