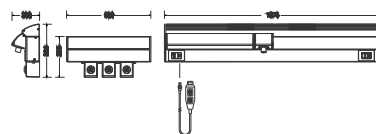


7204 Serena - special versions are available upon request



Code	Gear	Kg	Colour	lamp
720410-00	CNR-F	6.10	white	FL 1x18 + FL 2x18-G13-1350lm-4000K-Ra 1b
720411-00	CNR-F	6.50	white	FL 2x18 + FL 2x18-G13
720412-00	CNR-F	6.80	white	FL 1x36 + FL 2x18-G13
720413-00	CNR-F	6.20	white	FL 2x36 + FL 2x18-G13
720414-00	CNR-F	6.00	white	FL 1x58+FL 2x18-G13
720415-00	CNR-F	6.60	white	FL 2x58 + FL 2x18-G13
720416-00	CELL-F	6.30	white	FLC 2x55L + FL 2x18-2G11

Power cable trunking: Carrying profile in extruded aluminium and side end caps in die-cast aluminium, without sharp edges and corners. Self-extinguishing cable trunkings, with separations for high and low power supplies.

Light luminaires: Housing in extruded aluminium and side end caps in die-cast aluminium, polished aluminium reflector, vandal resistant antiglare plexiglass diffuser. Equipped with linear or compact fluorescent lamps, one or two-lamp versions.

Medical gases: Upper channel section designed to mount gas box. Sized according to the number of gas boxes required. Installation at a minimum distance of 50 cm from electric sockets. Disano only supplies a prearranged solution for the installation of medical gas carrier pipes.

Coating: White epoxy-polyester powder coating, resistant to corrosive and saline environments (it has passed the UNI ISO 9227 1000 hr test). Available in different RAL colours, on request.

Mounting: Installation takes place in two stages:

- Fastening of support plates
- Positioning of power supply trunking and luminaires.

Accessories: The composition of sockets/switch or box can be customised according to the specific needs of the client by using world-class accessories to be chosen by the client.

Regulations: products complying with the EN 60598-CEI 34-21; EN 60601-1-CEI62-5, UNI EN ISO 1197 CLASSE 1 standards, directive 93/42 EEC. These pages illustrate a number of standard composition proposals for Serena. The standard compositions are offered with only one type of control solution and electric services. Customised solutions can be designed. The lighting fittings used to achieve general indirect lighting and lighting suitable for reading/visiting have been designed as independent lighting units. May be installed directly on a wall, may also be installed on two types of channels, using a simple and quick anchoring system, also after wall mounting and after the channel has been connected electrically.

“S1” - “D1” VERSION

Indirect light = FL 2x32 ECO

Direct light = FL 2x25 ECO

Spot light = 20W DICHR. (acc. 7211)

2 three-bay boxes containing:

1 = 2-pin socket and Schuko socket with fuse

2 = on-off switch, pendant pushbutton station (to call and start reading light), and hole covering lid.

Upon request: it can be supplied with gas box (acc. 7210)

“S2” - “D2” VERSION

Indirect light = FL 2x32 ECO

Direct light = FL 2x13 ECO

Spot light = 20W DICHR. (acc. 7211)

2 three-bay boxes containing:

1 = 2-pin socket and Schuko socket with fuse

2 = on-off switch, pendant pushbutton station (to call and start reading light), and hole covering lid.

Upon request: it can be supplied with gas box (acc. 7210)

“S3” - “D3” VERSION

Indirect light = FL 2x32 ECO

Direct light = FL 2x13 ECO

Spot light = 20W DICHR. (acc. 7211)

2 three-bay boxes containing:

1 = 2-pin socket and Schuko socket with fuse

2 = on-off switch, pendant pushbutton station (to call and start reading light), and hole covering lid.

Upon request: it can be supplied with gas box (acc. 7210)

“S4” - “D4” VERSION

Indirect light = FL 2x32 ECO

Direct light = FL 2x13 ECO

Spot light = DICR 20W (acc. 7211)

2 three-bay boxes containing:

1 = 2-pin socket and Schuko socket with fuse

2 = on-off switch, pendant pushbutton station (to call and start reading light), and hole covering lid.

Upon request: it can be supplied with gas box (acc. 7210)