



### Download

DXF 2D - office1.dxf Montaggi - OFFICE AGG.11-12.pdf



# 911 2 340 1 295 1 295 1 295 1 295 1 295 1 EM

# Office 1 - 65°

A family of fixtures designed to combine high energy saving with excellent light quality, to address diverse needs concerning both safety and maintenance. The fixture's design is extremely clean and functional. Manufactured in accordance with standards EN12464 for VDT

Housing: Vandal-resistant, V2 self-extinguishing, UV-stabilized, anti-yellowing polycarbonate.

Reflector: V2 self-extinguishing polycarbonate; aluminium powder coated through a C.V.D. hard-vacuum process for greater light control and efficiency. Lampholder: Polycarbonate with phosphor bronze contacts.

Electric gear: 230V/50Hz power supply. Hard wire, 0.50 sqmm cross section and heat-resistant (90°C) PVC-HT sheath, in accordance with CEI 20-20 standards. 2P terminal block (maximum allowed lead cross section 2.5 sqmm.)

Equipment: Electric accessories located on the side of the housing in a polycarbonate box with cooling slots. Includes stainless steel springs ensuring perfect adherence to 5 to 37 mm. thick false ceilings

Regulations: Manufactured in accordance with standards EN60598 – CEI 34 –21. Degree of protection in accordance with standards EN60529.

### Code Gear Kg Lumen-K-CRI WTot Base Colour 8 W 22151917-00 CELL FLC 1x7S/E-400lm-4000K-Ra 1b G23 BIANCO 0.64 22151917-09 CELL-E 0.64 FLC 1x7S/E-400lm-4000K-Ra 1b 8 W G23 BIANCO 22151919-09 CELL-E 0.64 FLC 1x9S/E-600lm-4000K-Ra 1b 10 W 2G7 **BIANCO** 22151913-00 CELL 0.70 FLC 1x26D/E-1800lm-4000K-Ra 1b 27 W G24q-3 BIANCO FLC 1x18D/E-1200lm-4000K-Ra 1b 22151911-09 CELL-E 0.60 18 W G24q-2 BIANCO 22151919-00 CELL 0.50 FLC 1x9S/E-600lm-4000K-Ra 1b 10 W 2G7 **BIANCO** 22151910-09 CELL-E 1.65 FLC 1x13D/E-900lm-3000K-Ra 1b 14 W G24q-1 **BIANCO** 22151911-00 CELL 0.65 FLC 1x18D/E-1200lm-4000K-Ra 1b 18 W G24q-2 BIANCO 22151910-00 CELL 0.60 FLC 1x13D/E-900lm-4000k-Ra 1b 14 W G24q-1 **BIANCO**

# Accessories



- Diffuser - office 1



Silk-screen printed diffuser office 1



- Diffuser - office 1



Diffuser - office 1



- Silk-screen printed glass office 1



- Diffuser - office 1

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