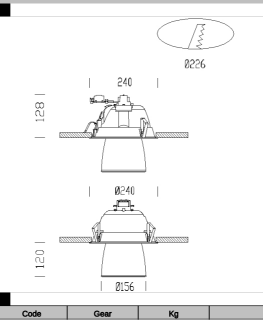




Download

DXF 2D - 171173.dxf 3DS - fosnova_argostar_1_recessed.3ds 3DM - fosnova_argostar_1_recessed.3dm Montaggi - 771107 argostar.pdf





0.93

22171173-00

Argostar 1

Lumen-K-CRI

FLC EL max23-1500lm-4000K-Ra 1b

Thanks to its fixture's extremely clean and functional design, it can be installed in any architectural context.

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

Diffuser: Includes a prismatic opal polycarbonate cone and a clear coloured ring.

Lampholder: Ceramic with silver-plated contacts, or polycarbonate with phosphor bronze contacts.

Electric gear: 230V/50Hz power supply. 2P wire, 0.75 sqmm cross section. Polycarbonate terminal block (maximum allowed lead cross section 2.5 sqmm.)

Equipment: 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.

WTot

0 W

Base

E27

Colour

ALUMINIUM

e reported luminous flux is the
x emitted by the light source with
olerance of ± 10% compared to
e indicated value. The W tot
lumn indicates the total wattage
sorbed by the system without
ceeding 10% of the indicated

Th flu a t the co ab

ex