



Download

DXF 2D matrixfocusbin.dxf Montaggi - FOCUS rev6.pdf





Gear

CLD CELL

CLD CELL

CLD CELL

CLD CELL

CLD CELL

CLD CELL

Kg

2.00

2.00

2.00

2.00

2.00

2.00

Code

22103410-0049

22103430-0049

22103470-0049

22103412-0049

22103432-0049

22103472-0049

Focus CHEESE - Universal adapter

Highlighting the freshness, colours and appearance of the foods on display is fundamental to improve the shopping experience and increase the customer's purchase intention. The LED sources especially designed for the FOOD sector combined with the fixtures manufactured by Fosnova are the best solution to effectively illuminate the foods on display, such as: MEAT, FISH, FRUIT, VEGETABLES, CHEESE, BREAD AND PASTRY.

The main features of this new technology can be summarised as follows: • HIGH COLOUR RENDERING • VERY LOW UV RAY OUTPUT • COLOUR TEMPERATURE (K) • DEDICATED EMISSION SPECTRUM • REMARKABLE ENERGY SAVING

Housing: in die-cast aluminium with anodised heat sink. Version with reflector: in die-cast polished aluminium, high efficiency and anti-

glare. Coating: UV-resistant acrylic resin powder coating. Standard: manufactured pursuant to EN 60598-1-CEI 34.21 and with a degree of protection pursuant to EN 60529.

WTot

24 W

24 W

24 W

36 W

36 W

36 W

Colour

WHITE

BLACK

SILVER

WHITE

BLACK

SILVER

Photobiological safety class: exempt group EN62471.

Lumen Output-K-CRI

LED COB--3000K-44°-CRI>95

LED COB--3000K-44°-CRI>95

LED COB--3000K-44°-CRI>95

LED COB--3000K-44°-CRI>95

LED COB--3000K-44°-CRI>95

LED COB--3000K-44°-CRI>95

The reported luminous flux is the
lux emitted by the light source with
a tolerance of ± 10% compared to
he indicated value. The W tot
column indicates the total wattage
absorbed by the system without
exceeding 10% of the indicated