## "||fosnoua



Download
DXF 2D

- microfood.dxf



## Micro Liset HO - BREAD

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: made of oxidized extruded aluminium.
Diffuser: made of clear polycarbonate,
Regulations: Manufactured in accordance with standards EN60598-CEI 34 -21. Degree of protection in accordance with standards EN60529.
Use transformer acc. 22092022-00 (MAX 70W) or 22090839-00 (MAX 20W). DIM 22090840-00
Photobiological safety class: exempt group EN62471.

| Code | Gear | Kg | Lumen Output-K-CRI | WTot | Colour |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $22014773-0034$ | CLD S +L | 0.00 | LED 18x0,4W white--2700K-CRI 92 | 7 W | ALUMINIUM |
| $22014774-0034$ | CLD S +L | 0.00 | LED $24 \times 0,4 \mathrm{~W}$ white--2700K-CRI 92 | 10 W |  |
| $22014775-0034$ | CLD S +L | 0.00 | LED 36x0,4W white--2700K-CRI 92 | ALUMINIUM |  |

Accessories



Adjustable Bracket - Microliset

