## "||fosnova


$\square$

Download
DXF 2D

- shop22.dxf

Montaggi
SHOP PLA rev2.pdf


## Shop 2 LED

Housing: in aluminium with adjustable and rotating spotlights.
Equipment: complete with springs for false ceilings having a thickness from 1 mm to 25 mm .
Standards: manufactured pursuant to EN 60598-1-CEI 34.21 standards and with a degree of protection pursuant to EN 60529.
DIMM IGBT
Power factor: >=0.95
Luminous flux maintenance 70\% 50000h (L70B50)
Photobiological safety class: exempt group EN62471
Lower lamp wattages means greater economy, more than 80\% saving On request: box for direct ceiling installation.

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

