## "||fosnova




## Focus with optics - Universal adapter - PREMIUM

In different commercial sectors lighting systems should meet specific requirements, such as for example, emphasise the colour of food or create the right setting for displaying garments, household articles as well as the most exclusive items. All this can be achieved with the new COB LED technology available in Premium that, thanks to a larger gamut area, will make: • whites look cleaner and brighter, eliminating the yellow hue of the traditional LEDS, making them closer to the human perception of "pure white" (below the BBL "Black Body Line" - fig.1). • colours look more saturated, guaranteeing greater recognisability and as a consequence improving the appearance and characteristics of the wares on display.
This version features a particular shape and a design with clean lines that can meet different architectonic lighting needs using high colour rendering LEDS. It is an all-new spotlight, which is entirely adjustable for an extraordinarily effective lighting project that adds value to any space and object
Housing: in die-cast aluminium with anodised heat sink.
Version with reflector: in die-cast polished aluminium, high efficiency and antiglare.
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.
LED COB 42W-3000K - 4700Im CRI 90 BELOW BBL - $45^{\circ}$
on request: $30^{\circ}-54^{\circ}$
Luminous flux maintenance 50.000 h (L80B20).
Power factor $>0.95$
Photobiological safety class: exempt group EN62471.

| Code | Gear | Kg | Watt | Base | Lamps | Colour |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $22103414-05$ | CLD CELL | 1,55 | LED COB 42W |  | $47001 m-3000 \mathrm{~K}-\mathrm{CRI}>90$ below bbl |  |
| $22103434-05$ | CLD CELL | 2,00 | LED COB 42W |  | $47001 m-3000 \mathrm{~K}-\mathrm{CRI}>90$ below bbl |  |
| $22103474-05$ | CLD CELL | 2,00 | LED COB 42W |  | $47001 \mathrm{~m}-3000 \mathrm{~K}-\mathrm{CRI}>90$ below bbl |  |

