# LADY BIRD / BUTTERFLY



LADY BIRD symmetric vertical unit BG type

This system is the solution for distribution of gas and electricity into an «extra slim» profile with specially designed shapes.



Lighting and vertical technical unit BG BUTTERFLY



# LADY BIRD



LADY BIRD extraslim unit offer the opport unity to provide medical gaz for patient cares.

This unit includes 4 parts :

- A set of 4 segregate aluminium profiles allowing medical gas from false ceiling (or other type of trunking).
  Placed at 400 mm from floor lever.
  Discret and slim design specially adapted for furniture.
- Special "medical" set at 1m40 from floor to provide medical gaz and electrical points used for cares. Possible "twin" installation of electrical sockets (with or without finger plates).
- Permanent connection of electrical bed, nurse call and phone.
- Possible installation of wood (melamined or stratified) for an high resistance to shocks.
  260 possible finish available (on demand).
  Special profile (45°) for better aseptis
  Possible electrical connection between column and lightings with special connectors.







### BUTTERFLY



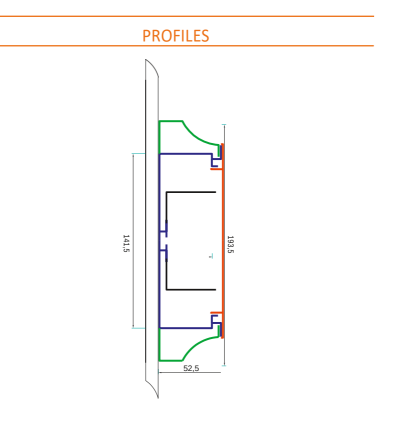
An **extra slim technical unit** which allows to have all electrical items invery resistant and designal uminium box. Equiped with a cover for an easy maintenance.

This item is composed of 3 parts :

- A box including 4 profiles and closed with 2 polycarbonate caps.
  A hole of 100 x 50 mm in the back of the box to connect the input cables.
  Installation height : 400 mm of the floor.
- Discret and slim design specially adapted for furniture. Possible "twin" installation of electrical sockets (with or without finger plates). Lightings and blinders controls integration by switch relay in handset.
- Possible installation of wood (melamined or stratified) for an high resistance to shocks.
  Special profile (45°) for better aseptis







### TECHNICAL CHARACTERISTICS

- Average weight : 4,5 kg/ml (LADY BIRD) 11 kg (BUTTERFLY)
- · Wall mounted with appropriate raw plug
- Cleaning & desinfection : soft damp cloth and desinfectant
- Electrical class : class I according to NF EN 60601-1
- Protection IP20
- Carton packaging + cellophane filming
- Glow wire test : 850°C according to NF EN 60695-2-1 1
- Finishing epoxy painting white RAL 9016 or Titan Grey RAL 9006
- Raw materials : aluminium

### LIGHTINGS

This concept can be offered with Musse or Cerah lightings (installation between 1m90 to 2m20) according to ceiling height.



Parc EURASANTÉ - 310, rue Jules Vallès 59120 Loos - France Phone +33 (0) 328 160 480 - Fax +33 (0) 328 160 489 contact@biolume.com - www.biolume.com