## Product data sheet

CLOSS LED 1200 BETA OPTI ASYM 3K CLO 12187-402

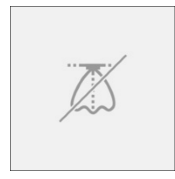
FAGERHULT





Installation Surface mounted or wire suspension. Installation via wire suspension requires wire brackets which provide flexible c/c, see accessories. Luminaires for wire suspension need a counterbalance (wire suspension and counter-balance, ordered separately). Connection Three Ø 19 mm cable entries fitted with blanking grommets on the top of the luminaire, see dimension chart. Knock-outs at each end for surface mounted mains cable. 3-way snap-in terminal block in the centre of the luminaire. Luminaires for dimming, 5-way snap-in terminal block, 1-phase through-wiring possible. Design Luminaire body in sheet steel and end-caps of die-cast aluminium in a white (RAL 9016) structured or alu-grey (RAL 9006) structured finish. Louvre Beta Opti – double parabolic reflector louvre with satin matt metallised aluminium side and cross-blades with an integrated opal film that minimises the risk of uncomfortable glare from the diodes. Reflector The louvre acts as a reflector.

## Light output 1 (integrated)



| Lamp type          | LED      | CCT         | 3000 K |
|--------------------|----------|-------------|--------|
| Nominal lamp power | 31 W     | CRI         | 80     |
| Total flux         | 3774 lm  | LOR         | 100%   |
| Luminous efficacy  | 122 lm/W | Total power | 31 W   |

| Mounting mode          | Electric           |
|------------------------|--------------------|
| Ceiling mounted        | System power: 31 W |
| Shape and measurements | Protection         |
| Length: 47.91 in       | IP: 20             |
| Width: 4.92 in         |                    |
| Height: 2.17 in        |                    |
|                        |                    |

## Adjustability

Fixed

## Design

Color of housing: Silver gray, White