



Alisa

LED

Alisa luminaire range fit for general and work point lighting and it is designed for wet premises. The shape of the luminaire bottom allows it's installation in 45 degrees angle as well as directly on the surface.

DualWhite

Ensto luminaires with DualWhite -solution are equipped with integrated option for light colour temperature switching. You can easily switch between 3000K and 4000K which saves your SKUs and gives you possibility to change colour temperature according to project, with one luminaire.











AL140-series



AL141-series



AL14314

Structure

- > Body White powder-coated aluminium
- > End caps UV resistant polycarbonate
- > Diffuser UV resistant opal acrylic plastic
- Switch side can be changed by turning the luminaire 180 degrees (without separate connection)
- > Accessories:
- AL140 luminaire without accessories
- AL141 luminaire and switch with protective rubber cover
- AL142 luminaire, with double socket outlet and switch with protective rubber cover, horizontal outlet holes
- Alisa models with residual current braker (RCB) with onesocket outlet and in place of an other socket outlet the residual current braker
- > AL142 series (except models with RCB) includes a separate cover for the switch
- LED-models DualWhite: 3000K or 4000K selected from circuit board switch under diffuser 7W - 560/610 lm 9W - 670/750 lm Ra > 80, power factor 0,92 Ambient temperature - 20 °C - + 30 °C LED-module lifespan 30 000 h (L70), T₃=25 °C

Mounting

- > To the ceiling or in 45° angle to the corner.
- > Connection point next to the cable entry holes
- > 2 cable entry holes at the bottom of the luminaire
- > Equipped with cable mounting slot across the luminaire body
- > Blind cable entries in end caps
- Constant voltage can be connected to luminaire's socket outlets
- SK13 bracket for fixing the luminaire above the mirror cabinet

| E number | Туре | Product name | Base | Kg | Α | D | E | F |
|----------------------------------|-----------------------|---|--|-----|-----|-----|-----|-----|
| AL140 LED DW without accessories | | | | | | | | |
| 41 033 94 | AL14018LED/DW | AL14018LED/DW IP44 LED 9W/8DW | LED | 1,1 | 628 | 423 | 480 | 103 |
| AL141 LED [|)W with rubber coate | d switch | | | | | | |
| 41 033 95 | AL14118LED/DW | AL14118LED/DW IP44 9W/8DW SW | LED | 1,1 | 628 | 423 | 480 | 103 |
| AL142 LED [|)W with double socke | t outlet and rubber coated switch | | | | | | |
| 41 033 97 | AL14218LED/DW | AL14218LED/DW IP44 9W/8DW DS0 | LED | 1,4 | 814 | 365 | 480 | 231 |
| AL142 LED [|)W with 1-socket outl | et and rubber coated switch with residual o | current brake | er | | | | |
| 41 033 98 | AL14229VLED/DW | AL14229VLED/DW IP44 7W/8DWSORC | LED | 1,7 | 597 | 355 | 190 | 312 |
| AL143 LED [|)W with 1-socket outl | et | | | | | | |
| 41 034 00 | AL143L600/DW | AL143L600/DW IP44 LED 7W/8DWSO | LED | 1,5 | 600 | 280 | 400 | 148 |
| Accessories | | | | | | | | |
| 41 030 02 | SK13 | SK13 MIRROR CABINET FIXTURES | Set consists of 2 fixing plate and 4 platescrews | | | | | |

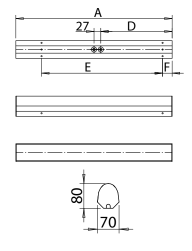




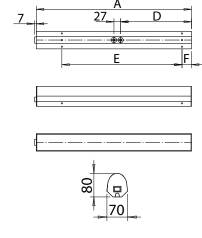
AL14229 with mirror cabinet fixing brackets



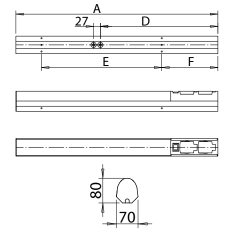
AL14229V



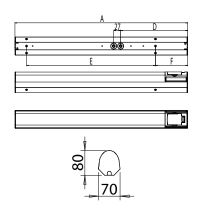
AL140-series



AL141-series



AL142-series



AL143-series



