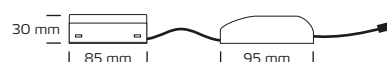
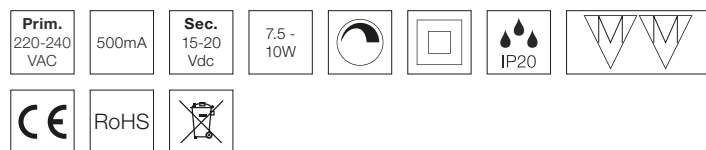


Velia Driver - dimmable 7.5-10W

Technical data

| | |
|-------------------------------|---------------------------------------|
| Primary voltage | 220-240 VAC 50/60 Hz |
| Secondary voltage | 15-20 Vdc |
| Secondary amperage | 500mA |
| Min. load | 7.5W |
| Max. load | 10W |
| Efficiency | 0,8 |
| Expected lifespan | 30,000 hours L70 B50 |
| Dimmable | Yes, trailing edge |
| Dimensions driver | L: 95 mm, W: 45 mm, H: 30 mm |
| Dimensions connector box | L: 85 mm, W: 55 mm, H: 30 mm |
| Possibility of through wiring | Yes, 2 x 3G1,5 |
| Ambient temperature | -20° - +50° |
| Storage temperature | -20° - +70° |
| Switching cycles | >25.000 |
| IP-class | IP20 |
| Insulation class | Class II |
| Fuse | Built-in thermal fuse with auto reset |
| Environment | Indoor |
| Material | Plastic |
| Warranty | 5 years |
| Approvals | CE, SELV |



*The drawing is not drawn to scale

Produktinformation

- Approved for installation directly in insulation and flammable materials
- Built-in thermal fuse with auto reset
- Quick and easy installation
- May only be used with
Velia item no. 31111012, 31111092, 31111013, 31111093, 31111014
Velia Tilt item no. 31121012, 31121092, 31121032, 31121013, 31121093, 31121033
Velia Large Tilt item no. 31131012, 31131013

Max. LED driver per circuit breaker

| Circuit breaker | R9F12616 (16A) | M9F14213 (13A) | R9F12610 (10A) |
|-----------------|----------------|----------------|----------------|
| Max. number | 25 | 25 | 25 |

NB: Always use cables of a type approved for permanent installation according to the current legislation. If the cables are in contact with the lamp cover, use cables with an operating temperature of at least 70° C.

| Item no. | EAN no. | Colour | Type |
|----------|---------------|--------|---------------------------|
| 98544013 | 5704629000902 | White | Dimmable driver for Velia |