

Varia-Flex Inline Treiber



Product information "Varia-Flex Inline Treiber"

Modular LED track spotlight driver

- Concealed Inline LED driver for Varia-Flex tracklight series
- selectable power: 23,27,29,31W
- easy assembly with DC plug and turnlock
- suitable for common 3-phase track rails

The Varia Flex tracklight from the German manufacturer Litegear is probably the most innovative LED surface-mounted spotlight in the world. The modular, service-friendly design allows the reflector, the LED module and the LED driver to be replaced in seconds without tools. So you can change the LED chip color with a different light color afterwards or equip the reflector against one with a more optimal beam angle. The power adjustment of the LED power supplies by means of a small slider switches is also brilliant. The power of the LED track lights can be adjusted in 4 steps. Hereby one achieves either maximum performance or achieves maximum power savings.

Varia Flex is extremely flexible!

Varia is assembled according to her personal configuration in Germany.

- Changeable and adjustable LED Driver: 23-31W
- Exchangeable LED COB module with the best quality of light and high efficiency max. 130lm/W: CRI> 90 with improved color rendering
- Selectable standard light colors: 2700K, 3000K, 4000K, 5000K, Gold for baked goods, Fresh Meat and Meat Plus for meat and sausage products, Exciting Color for fashion or 3500K
- long life: up to 50,000 hours L80
- various lenses available
- 3-phase power adapter, compatible with all standard track rails
- 2 housing colors available: white, black
- passive cooling, aluminum heat sink
- modular design

maximum quantity of 31W (0,17A current) tracklights per circuit breaker:

Technical Details:

Power Consumption:	24, 28, 30, 32 W
Power Factor (PF):	0.95
Operating Hours:	>50.000 h
Switching Cycles:	>25.000
Ignition Time:	<0,5 s
Ambient Temperature (TA):	-15°C - 40°C
Housing Material:	plastic
Housing Color	black
Dimensions	162x32x41 mm
Net Weight:	116 g
Warranty	3 years

Information and Downloads:



