

LED Driver - Philips XITANIUM - for 3-phase track XI 34W/a0.7-0.85A 40V DS 3CW 230V - 5 years warranty



Product code:

Reference: 90766-WH

Technical specifications:

REFERENCE: 90766-BL
Rated Power : 34W
Nominal Voltage: 220-240V
Construction Material: PC Fireproof
Certifications: CE - ENEC 05 - CCC - RoHS
IP : IP20
Power Factor (PF): 0.91
Frequency (Hz): 50/60Hz
Temperature Range (°C): -20° +75°
Other Information: Inside: AC220-240V - Outside: 46-143V DC // 300-1050mA
Warranty Years: PHILIPS XITANIUM 5 YEARS

Product short description:

The Philips Xitanium LED Driver for single-phase rail up to 34w, is prepared for operation of more than 50,000 hours. Specially designed for installation in three-phase rail lights.

Input: AC220-230V Output DC30-40V

Out: 0.7/0.85 A (DC Amps)

Product description:

Philips XITANIUM LED driver for three-phase track XI34W/a0.7-0.85A 40V DS 3CW 230V - 5 years warranty

Philips Xitanium Drivers are specifically designed for maximum reliability and flexibility in low voltage indoor applications.

Compact in design, Philips Xitanium LED Drivers are highly durable with a lifespan of over 50,000 hours providing consistent high performance to luminaires.

Applications of Philips XITANIUM LED Driver for three-phase track XI34W/a0.7-0.85A 40V DS 3CW 230V - 5 years Warranty:

- Public buildings (airports, cinemas, theaters, exhibition halls)
- Businesses (supermarkets, shops)
- Offices

Additional images:



Technical Datasheet

