



TITAN DIMMABLE DRIVERS

Expanding on the popular features of the Titan LED drivers, such as the low-profile size and integrated JB4 ports, the family of dimmable drivers have been developed to be compatible with most dimming switches, whether trailing or leading edge, as well as having a wide dimming range of 5%-100%.

The drivers also host a wide range of safety features, such as protection from short-circuiting, overloading, and electrical surge.

BENEFITS
Easy to use - just plug and play
High efficiency
Promotes inconspicuous installation

KEY FEATURES
Low profile: Depth 16mm
Integrated JB4 distributor ports
Enables dimming with trailing or leading-edge dimmers
Available as 15W, 30W, 60W
2m mains cable included
Short circuit and overload protection
Surge and thermal protection

TECHNICAL SPECIFICATION				
Rated input voltage	220-240V			
Input voltage range	198-264V			
Frequency (Hz)	50/60Hz ± 3%			
Output voltage (V)	24V ± 5%			
Output current (A)	1.25A			
Short circuit protection	Yes			
Overload protection	Yes			
Thermal protection	Yes			
Surge protection	Yes			
Operating temperature	-20°C to +40°C			
Humidity	10% to 90%RH			
Mains cable length	2m			
No. of JB4 ports	15W: 6 ports			
	30W: 6 ports			
	60W: 10 ports			





PRODUCT NAME	ORDER CODE	BARDCODE
Titan+ 15W Driver	SE40799	5060522087700
Titan+ 30W Driver	SE40899	5060522088066
Titan+ 60W Driver	SE40699	5060522086789

MECHANICAL SPECIFICATION

PRODUCT NAME	DIMENSIONS (mm)	WEIGHT (grams)	IP RATING
Titan+ 15W Driver	L 120mm x W 60mm x D 16.5mm	76g	IP20
Titan+ 30W Driver	L 158mm x W 60mm x D 16.5mm	128g	IP20
Titan+ 60W Driver	L 217mm x W 60mm x D 16.5mm	150g	IP20

