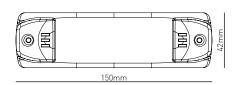
I B L

CC L/TE Dimming LED Driver









Specification

	4720.TC	4721.TC	4722.TC	4725.TC	4726.TC
Dimensions	150x42x32mm	150x42x32mm	150x42x32mm	150x42x32mm	150x42x32mm
Туре	Constant current	Constant current	Constant current	Constant current	Constant current
Dimming	Leading / trailing edge	Leading / trailing edge	Leading / trailing edge	Leading / trailing edge	Leading / trailing edge
IP Rating	IP20	IP20	IP20	IP20	IP20
Input voltage	220-240VAC	220-240VAC	220-240VAC	220-240VAC	220-240VAC
Power factor	> 0.9	> 0.95	> 0.95	> 0.95	> 0.95
Output voltage	3-15V	9-18V	15-28V	24-46V	28-56V
Ouput current	660mA	700mA	700mA	250mA	350mA
Output power	10W	12W	22W	12W	20W
Connection		Pre-wired	d input and output (TOP co	onnector)	
Safety	Short circuit and over voltage				
Compliance	Safety · FN	Safety : EN61347-2-13.IP40 EMC : EN55015, EN61000-3-2, EN61000-4-2.3.4.5.6.8.11, EN61547			

Expected failure rate & life-time

Failure rate	tc @ Max 80°C : <0.2% / 1000hrs		
Life-time	ta 35°C	ta 50°C	
	>70,000hrs	>50,000hrs	

The LED Driver is designed for a minimum life-time stated above with a probability of less than 10% failure.

Ordering Information

Model		
4720.TC 4721.TC	10W - 660mA constant current LED Driver 12W - 700mA constant current LED Driver	
4721.TC 4722.TC	22W - 700mA constant current LED Driver	
4725.TC	12W - 250mA constant current LED Driver	
4726.TC	20W - 350mA constant current LED Driver	