

Fixed output single current dimmable

Product specification

Product name	Housing	Housing	Dimming range	Output current range	Output voltage range	SELV	Trailing edge dim	Order code
	type	mm	%	A	V			
Xitanium 15W 0.75A 20V TE SC 230V	7	100x50x19	5-100	0,75	8-20	•	•	871869676574600
Xitanium 14W 0.35A 40V TE SC 230V	7	100x50x19	5-100	0,35	29-40	•	•	871869676572200
Xitanium 10W 0.5A 20V TE SC 230V	7	100x50x19	5-100	0,50	8-20	•	•	871869676570800
Xitanium 10W 0.25A 40V TE SC 230V	7	100x50x19	5-100	0,25	29-40	•	•	871869676568500
Xitanium 8W 0.2A 40V TE SC 230V	7	85x50x19	5-100	0,20	29-40	•	•	871869676566100
Xitanium 7W 0.35A 20V TE SC 230V	7	85x50x19	5-100	0,35	8-20	•	•	871869676562300
Xitanium 6W 0.15A 40V TE SC 230V	7	85x50x19	5-100	0,15	29-40	•	•	871869676560900
Xitanium 4W 0.1A 40V TE SC 230V	7	85x50x19	5-100	0,10	29-40	•	•	871869676558600

Fixed output single current



5

Product specification

Product name	Housing	Housing	Output current range	Output voltage range	SELV	Order code
	type	mm	A	V		
Xitanium 48W/m 1.05A 46V SC 230V	5	97x43x30	1.05	31-46	•	8718696 720691 00
Xitanium 38W/m 0.9A 42V SC 230V	5	97x43x30	0.9	30-42	•	8718696 711804 00
Xitanium 34W/m 0.8A 42V SC 230V	5	97x43x30	0.8	30-42	•	8718696 711781 00
Xitanium 32W/m 0.7A 46V SC 230V	5	97x43x30	0.7	31-46	•	8718696 572955 00
Xitanium 28W/m 0.6A 46V SC 230V	5	97x43x30	0.6	31-46	•	8718696 684856 00
Xitanium 23W/m 0.5A 46V SC 230V	5	97x43x30	0.5	31-46	•	8718696 572917 00
Xitanium 21W/m 0.7A 30V SC 230V	5	97x43x30	0.7	20-30	•	8718696 572931 00
Xitanium 16W/m 0.35A 46V SC 230V	5	97x43x30	0.35	31-46	•	8718696 572894 00
Xitanium 10W/m 0.35A 30V SC 230V	5	97x43x30	0.35	20-30	•	8718696 572870 00

These drivers are compatible with Fortimo LED DLM and SLM modules.

For details on LED module and cable combinations see pages 38-52.

Accessories

Product name	Order code (EOC)
JST to push-in adaptor	8718291 245254 00
Xitanium LH Loop-through adaptor	8718291 770299 00
Strain Relief Blocks*	8718696 583197 00
Strain Relief Blocks DALI	8718696 767351 00
Strain Relief Blocks TE	8718696774021 00



* Not suitable for 50 W/m Rset driver only.

Rset

The current of Xitanium window drivers can be set by use of a resistor. Certain resistor values are offered by Philips.

Depending on the driver type, a poke-in resistor or a JST connector has to be used. Please check the Xitanium driver's datasheet for more detailed information.

Rset	Value	Type	12 NC code	Order code (EOC)
Fortimo LED Rset 300mA	560	Poke-in	929000912506	8718696401934 00
Fortimo LED Rset 300mA connector	560	JST	929000912606	8718696401958 00
Fortimo LED Rset 500mA	1200	Poke-in	929000912706	8718696401996 00
Fortimo LED Rset 500mA connector	1200	JST	929000912806	8718696402016 00
Fortimo LED Rset 750mA	2050	Poke-in	929000912906	8718696402030 00
Fortimo LED Rset 750mA connector	2050	JST	929000913006	8718696402054 00
Fortimo LED Rset 950mA	3090	Poke-in	929000913106	8718696402078 00
Fortimo LED Rset 950mA connector	3090	JST	929000913206	8718696402092 00
Fortimo LED Rset 1200mA	4870	Poke-in	929000913306	8718696402115 00
Fortimo LED Rset 1200mA connector	4870	JST	929000913406	8718696402139 00