

MODEL	PUISSANCE	TENSION	TYPE DE VARIATION	LONGUEUR
L0626	26W	AC85 / 265V	Dali / 1-10V / on-off	568 mm
L1540	40W	AC85 / 265V	Dali / 1-10V / on-off	1414 mm
L1540	65W	AC85 / 265V	Dali / 1-10V / on-off	1414 mm
L1540	80W	AC85 / 265V	Dali / 1-10V / on-off	1414 mm
RAIL T06N	5-7 conducteurs	AC85 / 265V		570 mm
RAIL T015N	5-7 conducteurs	AC85 / 265V		1416 mm
RAIL T030N	5-7 conducteurs	AC85 / 265V		2832 mm

MODEL	PUISSANCE	TENSION	TYPE DE VARIATION	DIMENSION
EN5065	36 / 48W	AC100-240V	Dali / 1-10V / on-off	1215x50x65mm
EN7035	40 / 60 / 80W	AC100-240V	Dali / 1-10V / on-off	1215x70x35mm
EN7575	40 / 60 / 80W	AC100-240V	Dali / 1-10V / on-off	1215x75x75mm
EN3570	36 / 48W	AC100-240V	Dali / 1-10V / on-off	1215x35x70mm
DS2880P	15W	AC100-240V	Dali / 1-10V / on-off	600x28x80mm

MODEL	PUISSANCE	TENSION	VARIATION / DEGRÉ	DIMENSION
rail PR0410		AC85 - 240V		1m / 2m / 3m / 4m
SDS-028	30W	AC85 - 240V	oui / 26°-38°-44°	100x171x135mm
SDS-016	20 / 30W	AC85 - 240V	oui / 26°-38°-44°	100x126x135mm
SDS-016K	30W	AC85 - 240V	oui / 24 à 60° ajustable	100x126x135mm
LOT-015CL14S	60W	AC85 - 240V	oui / 30°-60°-90°	1430x61x58.50mm

