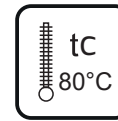
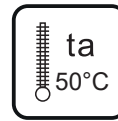
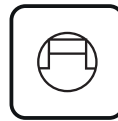


LED Strip Light Driver

NRP-PS102-FLIKER Series
IP65



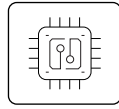
Item Code	P(W)	Input	Output Current	Dimensions in mm			kg
				A	B	C	
NRP-PS102-FliKer-24V-150W-IP65	150	AC100-240V 50/60Hz Max:1.5A	DC24V \approx 6.3A Max	245	52	25	0.50
NRP-PS102-FliKer-24V-400W-IP65	400	AC180-240V 50/60Hz Max:2.2A	DC24V \approx 16.7A Max	245	75	40	1.25
NRP-PS102-FliKer-48V-150W-IP65	150	AC100-240V 50/60Hz Max:1.5A	DC48V \approx 3.2A Max	245	52	25	0.50
NRP-PS102-FliKer-48V-300W-IP65	300	AC180-240V 50/60Hz Max:1.67A	DC48V \approx 6.25A Max	245	75	40	1.25
NRP-PS102-FliKer-48V-400W-IP65	400	AC180-240V 50/60Hz Max:2.2A	DC48V \approx 8.33A Max	265	75	40	1.25

Dimensions in mm



Function introduction:

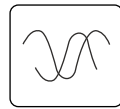
Keep the input voltage stable at 226V to ensure that the LED strip light will not be damaged by the fluctuations of the power grid and maximize the life of the LED strip light.



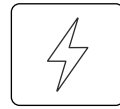
IC voltage stabilizer



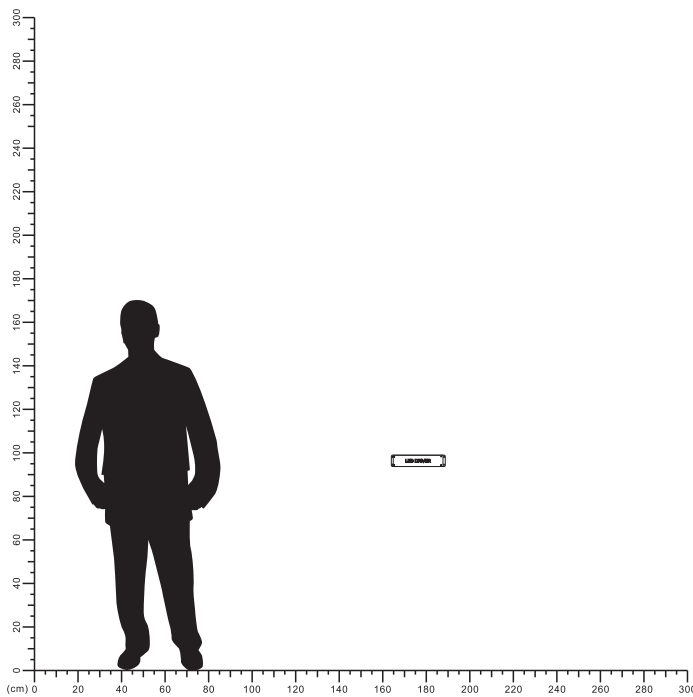
Overload protection



Control luminous flux attenuation



No stroboscopic



Connection diagram

