

- Kanlux POWELED is an electronic constant-voltage power supply unit. It is used for powering LED belts such as LEDS P or LEDS B.
- The power supply unit is not designed to work without load.



[V] 220-240 AC	[Hz] 50	CV	PRI [V] 220-240		IP 20	
		[mm²] 0.5-1.5	[°C] 5÷25			

POWELED P 12V 30W

	SEC [V]	
POWELED P 12V 30W	26810	12 DC 12-30
POWELED P 12V 60W	26811	12 DC 30-60
POWELED P 24V 30W	26815	24 DC 9-30
POWELED P 24V 60W	26816	24 DC 30-60
POWELED P 12V 100W	28961	12 DC 50-100
POWELED P 24V 100W	28962	24 DC 50-100
POWELED P 12V 150W	28963	12 DC 75-150
POWELED P 24V 150W	28964	24 DC 75-150
POWELED P 12V 200W	28965	12 DC 120-200
POWELED P 24V 200W	28966	24 DC 120-200



POWELED P 12V 30W



POWELED P 12V 60W



POWELED P 24V 30W



POWELED P 24V 60W



POWELED P 12V 100W



POWELED P 24V 100W



POWELED P 12V 150W



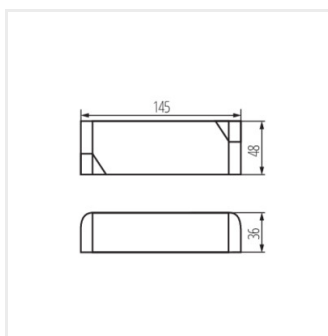
POWELED P 24V 150W



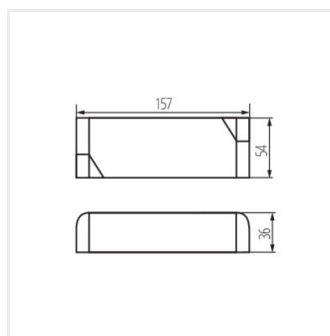
POWELED P 12V 200W



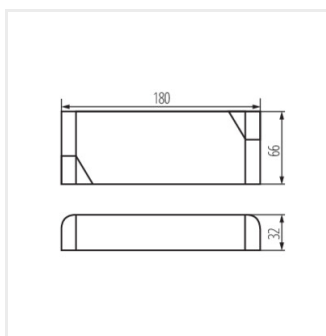
POWELED P 24V 200W



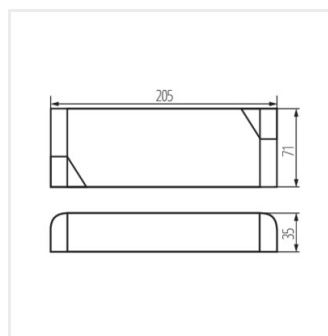
POWELED P 30W



POWELED P 60W



POWELED P 100W



POWELED P 150W /
POWELED P 200W

Date of issue: 03.10.2025, 14:58

We reserve the right to make technical changes. The data contained in this material are not legally binding.

Photometry: the results obtained from testing were from a specific sample.

Kanlux S.A. ul. Objazdowa 1-3, 41-922 Radzionków, Poland kanlux@kanlux.com