

Kanlux DRIFT

ZASILACZ CV ► CV POWER SUPPLY UNIT

Kanlux DRIFT to zasilacz elektroniczny stałonapięciowy o mocach 3-18 W lub 0-6 W. Służy do zasilania pasków i węży LED takich jak LEDS P, LEDS B.

stabilizacja napięcia 12V DC

wbudowane zabezpieczenie przeciwzwarciowe i przeciwprzebieżeniowe

model DRIFT LED 0-6W wyposażony w przewody 0,75mm2 długość 15cm / model DRIFT LED 3-18W podłączenie przez zaciski 0,5-1,5mm2

Materiał: tworzywo sztuczne

Kanlux DRIFT is an electronic constant-voltage power supply unit with power of 3-18 W or 0-6 W. It is used for powering LED belts and hoses such as LEDS P.

Voltage stabilization 12V DC

Built-in circuit and overload protection

DRIFT LED 0-6W is provided with 0.75mm2 cable 15cm length / DRIFT LED 3-18W connection via terminals 0.5-1.5mm2

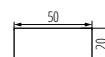
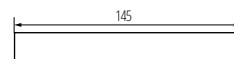
Material: plastic



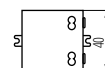
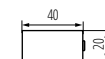
DRIFT LED 3-18W



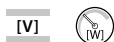
DRIFT LED 0-6W



DRIFT LED 3-18W



DRIFT LED 0-6W



DRIFT LED 3-18W	08550	5905339085504	220-240 AC	3-18
DRIFT LED 0-6W	18040	5905339180407	220-240 AC	0-6

[V]	[Hz]	CV	PRI [V]	SEC [V]	F
220-240 AC	50/60		220-240	12 DC	
IP 20			5+25	CE	ERC

Kanlux DRIVE

ZASILACZ CV ► CV POWER SUPPLY UNIT

Kanlux DRIVE to zasilacz elektroniczny stałonapięciowy o mocy 15 W. Służy do zasilania pasków i węży LED takich jak LEDS P, LEDS B.

Materiał: tworzywo sztuczne

Kanlux DRIVE is an electronic constant-voltage power supply unit with power of 15 W. It is used for powering LED belts and hoses such as LEDS P, LEDS B.

Material: plastic

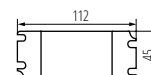


DRIFT LED 0-15W 12VDC



DRIVE LED 0-15W 12VDC	23860	5905339238603	220-240 AC	0-15
-----------------------	--------------	---------------	------------	------

[V]	[Hz]	CV	[W]	PRI [V]	SEC [V]	SEC (mA)	F
220-240 AC	50/60		0-15	220-240	12 DC	max 1250	
IP 20				0,75+1,5	5+25	CE	ERC



DRIFT LED 0-15W 12VDC