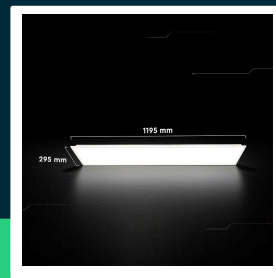
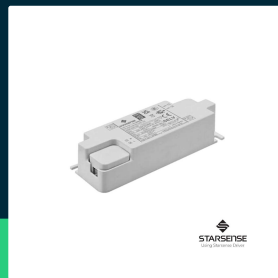
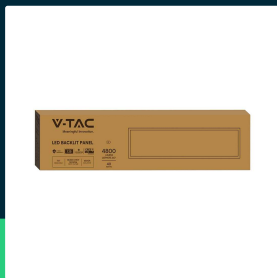
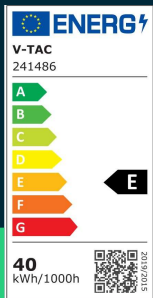


**Pannello LED chip CREE 40W 120lm/W da incasso
1300x300mm driver incluso 6500K**

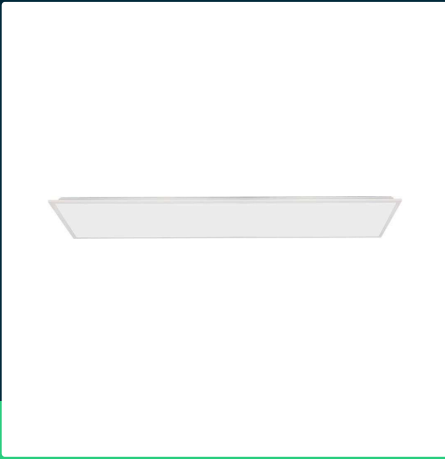
SKU 241486 EAN 3800170254299 VT-61045

Related products (SKUs): 241476



TECHNICAL SPECIFICATION

Power	40W	Frequency	50/60Hz	Pack length	1220mm
Luminous flux (lm)	4800 lm	Power factor	>0,9	Pack width	220mm
Light color	Cool white	CRI	80+	Pack height	300mm
Color temperature	6500K	Material	Plastic	Master carton	6
Beam angle	110°	IK rating	IK02	Brand	V-TAC
Voltage	230V	Housing color	Matte opal	Warranty	6y
SKU	SKU 241486	Type	Frame/Recessed	Certifications	CE, EMC, ROHS
EAN barcode	3800170254299	Dimming	NIE	Efficacy (lm/W)	120 lm/W
Product code	VT-61045	IP rating	IP20	ETIM	ECO02892
Series	Ceiling lighting	Ignition time (100%)	0.001s	CN code	8539 51 00
Energy class	E	On/Off cycles	>25000	EPREL	2420066
Base	Integrated LED fixture	Operating conditions	-20° +35°		
Shape	Rectangle	Size	1195x295x33mm		
LED module type	CREE LED	Height	33mm		
Lifetime	50000h	Product weight	1,67		
Input voltage	AC:220-240V, 50/60Hz	Volume	0,015476		

**Pannello LED chip CREE 40W 120lm/W da incasso
1300x300mm driver incluso 6500K**

SKU 241486 EAN 3800170254299 VT-61045

Related products (SKUs): 241476

Product description

- The Backlit LED panel with a power of 40W has a warranty of 6 years and uses new generation CREE chips and a high-class Starsense power supply, which ensures high light efficiency, stable operation and a long life of up to 50000 hours.
- The luminous flux of the panel is 4800 lumens with a luminous efficiency of 120 lumens per watt, making the panel perfect for rooms requiring strong, uniform lighting.
- The structure made of durable FE PS materials ensures lightness and easy installation, and the wide beam angle of 110 degrees guarantees uniform light distribution. The panel is intended for indoor use, has an IP20 protection class and is designed to work with the 220 to 240V 50 to 60Hz driver.
- Surface mounting possible using V-TAC frame SKU 8158
- Possibility of hanging using accessory V-TAC cables SKU 6018 (available separately)

GPSR Information

- Manufacturer: V-TAC Europe Ltd. Address: bul. "Rozhen" 41, 1271 Sofia, Bulgaria, office@v-tac.eu
- Importer: V-TAC Europe Ltd. Address: bul. "Rozhen" 41, 1271 Sofia, Bulgaria, office@v-tac.eu
- Distributor and importer in Poland: Led Europe Sp. z o.o. Address: ul. Starorudzka 12E 93-491 Łódź, Poland, biuro@led-europe.pl
- Documents confirming compliance of products with applicable safety standards are available on the website www.v-tac.eu. If the required documentation is not available, please contact the local distributor: biuro@led-europe.pl
- If you have any problems with the product, contact the distributor in Poland: biuro@led-europe.pl
- Country of production: China