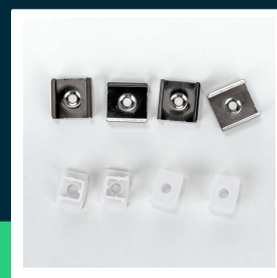
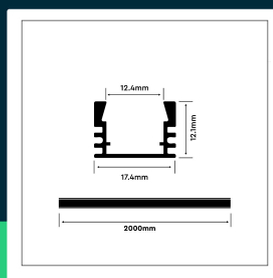
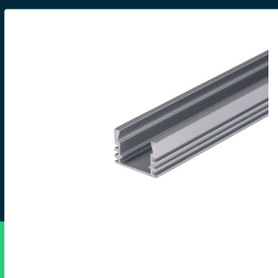
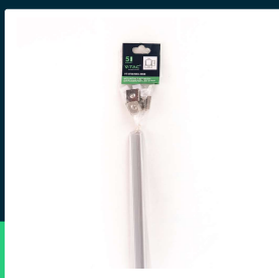




**LED strip mounting kit with diffuser aluminum 2000*
17.4*12.1mm milky**

SKU 3358 EAN 3800157636865 VT-8116

Related products (SKUs): ---



TECHNICAL SPECIFICATION

SKU	SKU 3358	Master carton	140
EAN barcode	3800157636865	Quantity per pallet	1680
Product code	VT-8116	Brand	V-TAC
Series	LED bars	Warranty	2y
Material	Aluminium	Certifications	CE, EMC, ROHS
Housing color	Anodized, opal diffuser	Additional information	Foil packaging with hanger
IP rating	IP20	Parameters	Surface-mounted
Cut point	Cutting aluminium profiles is possible to any length and allowed at any angle within 0°-180°	ETIM	ECO02707
Size	2000x17,4x12,1mm	CN code	7604 10 90
Length	2000mm		
Product weight	0,264		
Volume	0,000424		
Pack length	2000mm		
Pack width	17,4mm		
Pack height	12,1mm		

**LED strip mounting kit with diffuser aluminum 2000*
17.4*12.1mm milky**

SKU 3358 EAN 3800157636865 VT-8116

Related products (SKUs): ---

Product description

- Universal anodized aluminum profile for many applications
- Compatible with most LED strips
- The set includes a 2 meter profile, end caps, mounting brackets and an opal lampshade
- The product is in scratch-proof packaging with a hanger
- The lampshade is covered with protective foil
- Ensures long-term operation of LED strips

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