

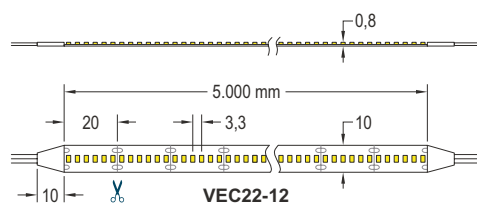
eLED VECTRA-22

Flexible LED strip for indoor lighting. IP20
Tira LED flexible para uso interior. IP20



Tª color / Colour temp.

			
2700 K	3000 K	4200 K	6500 K
Warm white Blanco cálido	Warm white Blanco cálido	Neutral white Blanco neutro	Cool white Blanco frío







Protection IP20.
Fast and Easy to stick with 3M adhesive back.
Working Temperature Range: -20°C to 40°C.
Wire length: 200 mm.
CRI>90.

Protección IP20.
Equipado con cinta adhesiva 3M para una fácil y rápida instalación.
Rango de temperaturas de funcionamiento: -20°C a 40°C.
Longitud de los cables: 200 mm.
CRI>90.

Additional information at www.elt.es/en

Más información en www.elt.es

Technical characteristics / Características técnicas

	Ref. No.	Colour Color	DC Voltage	Colour temp.	LED units meter Ud. LED metro	IP	Power meter	Luminous efficacy meter	Luminous efficacy watt	CRI	Wide Ancho	λ	Meters per reel Metros por rollo	
			Tensión DC	Tª. color			Potencia por metro	Eficiencia luminosa metro	Eficiencia luminosa vatio		mm			mm
			V	K			W/m	lm/m*	lm/W		mm	mm	pcs.	m
eLED VEC22-12-965-24V	9955120		24	6500	300	20	12	1100	92	>90	10	20	6	5
eLED VEC22-12-942-24V	9955121		24	4200	300	20	12	1070	89	>90	10	20	6	5
eLED VEC22-12-930-24V	9955122		24	3000	300	20	12	1000	83	>90	10	20	6	5
eLED VEC22-12-927-24V	9955123		24	2700	300	20	12	980	81	>90	10	20	6	5

Values tested on 1 m. LED strips / Valores testados en tiras LED de 1 m.

* Tolerance range for power and lm/m: ±10% / Rango de tolerancia potencia y lm/m: ±10%

Accesorios / Accessories



Advised to mount on an aluminium profile
Recomendado instalación con perfil disipador de aluminio



Logistical data
Datos logísticos
www.elt.es

