



Tel. 989 061 170 ventas@vitessac.com

INC. IGV

Item	Foto	Rama	Descripción	P.U \$	
LINEA	LINEA LUMINARIA				
1		Sensor	Sensor movimiento / 180 grados / tiempo y brillo de iluminacion ajustable	\$10,78	
2		Sensor	Cinta LED con sensor / 12v / 3 metros / 12VAC / frio	\$33,00	
3		Sensor	Cinta LED con sensor / 4 pilas AAA / 3 metros / 12VAC / frio	\$26,40	
4		Sensor	Cinta LED con sensor / 4 pila AAA / 3 metros / 12VAC / RGB	\$26,40	
5	A STATE OF THE STA	Sensor	Cinta LED con sensor cuadrado / 3 pilas AA / 1 metro / 12VAC / frio	\$26,40	
6		LED	USB RGB led strip for TV	\$8,80	
7		Sensor	Bombilla con deteccion de movimiento por radar / 9W / Luz blanca	\$9,46	
8	1	LED	fluorescente / 10W / 75 LED / 0.6 metros / L900*Ф26mm / AC165-265V / 85 Lumen/W / Luz blanca	\$5,06	
9		LED	fluorescente / 20W / 96 LED / 1.2 metros / L1200*Φ26mm / AC165-265V / 85 Lumen/W / Luz blanca	\$6,38	

10	1	LED	fluorescente / 28W / 1.2 metros / AC165-265V / 100W por lumen / 2800 Lumen x W / Luz blanca	\$9,24
11	20	LED	fluorescente con sensor / 20W / 1.2 metros / Luz blanca	\$9,90
12		LED	fluorescente con base / 9W / 0.6 metros / L600*Φ26mm / AC165-265V / conector trebol / 85 Lumen x W / Luz blanca	\$4,84
13		LED	fluorescente con base / 18W / 1.2 metros / L1200*Φ26mm / AC165-265V / conector trebol / 85 Lumen x W / Luz blanca	\$5,72
14		LED	fluorescente doble con base impermeable / 36W / 1.2 metros / AC165-265V / conector trebol / 100 Lumen x W / 3600 Lumen / Luz blanca	\$16,50
15		LED	Reflector LED / 30W / Luz blanca	\$15,40
16		LED	Reflector LED / 50W / Luz blanca	\$18,70
17		LED	Reflector LED / 100W / Luz blanca	\$27,50
18		LED	Reflector LED / 200W / Luz blanca	\$55,00
19	0.	LED	LED Downlight circular para adosar / 6W / Luz blanca	\$5,06
20	0.	LED	LED Downlight circular para adosar / 6W / Luz cálida	\$5,06
21	0.	LED	LED Downlight circular para adosar / 12W / Luz blanca	\$6,16
22	On.	LED	LED Downlight circular para adosar / 12W / Luz cálida	\$5,50

23	0.	LED	LED Downlight circular para adosar / 18W / Luz blanca	\$7,04
24		LED	LED Downlight circular para adosar / 18W / Luz cálida	\$5,94
25	On the second	LED	LED Downlight circular para adosar / 24W / Luz blanca	\$12,10
26		LED	LED Downlight circular para adosar / 24W / Luz cálida	\$9,90
27		LED	LED Downlight cuadrada para adosar / 6W / Luz blanca	\$5,06
28		LED	LED Downlight cuadrada para adosar / 6W / Luz cálida	\$5,06
29		LED	LED Downlight cuadrada para adosar / 12W / Luz blanca	\$5,50
30		LED	LED Downlight cuadrada para adosar / 12W / Luz cálida	\$5,50
31		LED	LED Downlight cuadrada para adosar / 18W / Luz blanca	\$5,94
32		LED	LED Downlight cuadrada para adosar / 18W / Luz cálida	\$5,94
33		LED	LED Downlight cuadrada para adosar / 24W / Luz blanca	\$12,76
34		LED	LED Downlight cuadrada para adosar / 24W / Luz cálida	\$9,90
35		LED	Lampara de techo adosable / 24W / diamentro 350mm / 2400 lumen / 100 Lumen x W / chip 5730 / AC165-265V / Luz blanca	\$15,40

36		LED	Cinta LED 5050 / Luz blanca	\$9,90
37	W.	LED	Cinta LED 5050 / impermeable / Luz blanca	\$12,10
38	Ø,	LED	Cinta LED 5050 / Luz calida	\$9,90
39		LED	Cinta LED 5050 / impermeable / Luz calida	\$12,10
40		LED	Cinta LED 2835 RGB / control 24 botones / incluye fuente 12V5A	\$13,20
41		LED	Cinta LED 5050 RGB / control 24 botones / incluye fuente 12V5A / a prueba de agua	\$18,70
42	B	LED	Cinta LED / 100 metros / chip 2835 / 156 diodos / 220V / Luz blanca	\$198,00
43	6	LED	Cinta LED / 100 metros / chip 2835 / 156 diodos / 220V / Luz cálida	\$198,00
44		LED	Cinta LED / 100 metros / chip 2835 / 156 diodos / 220V / Luz azul	\$198,00
45		LED	Cinta LED / 100 metros / chip 2835 / 156 diodos / 220V / Luz rojo	\$217,80
46		LED	Cinta LED / 100 metros / chip 2835 / 156 diodos / 220V / Luz verde	\$217,80
47		LED	Cinta LED / 100 metros / chip 5050 / 120 diodos / 220V / RGB	\$264,00
48	H. 0	Conector	Conector cinta LED a enchufe 220V	\$2,07

49	110	Conector	Conector cinta LED a enchufe 220V / 30 metros	\$2,07
50	#	Conector	Conector cinta LED a enchufe 220V / 50 metros / impermeable	\$2,76
51		Conector	Conector cinta LED a enchufe 220V / 30 metros / RGB	\$5,06