Fixture type

Project phase

ANNO TAPE Indoor · Static White

Features

- Max run length up to 8m (26.2ft) from single power feed
- Field cuttable & joinable
- Low voltage DC24V
- 600~1600 lumen outputs
- IP20 rated, ideal for indoor uses
- 5 years warranty



















Date

Project name





Dimension



Order Code

Series		Environment		Voltage		Temp./Color		Power		
ANNO	D2	Dry (IP20)	24	DC24V	27	2700K	050	5W/M	-600 lm/M	
					30	3000K	100	10W/M	-1100 lm/M	
					40	4000K	150	15W/M	-1600 lm/M	
					65	6500K				

Assembly Builder

	Left Feed Entry				Right Feed Entry			Illumin	Illuminated Length ¹		
_	Front	014/	Open wire 30cm		Front	OW/	Open wire 30cm	Mone	8m	-5W	
г	Front	ow	Open wire socin	r	Front	ow	Open wire sucm	Мах.	0111	-500	
С	Closed	MC	Male connector with 20cm cable	С	Closed	MC	Male connector with 20cm cable		6m	-10W	
		FC	Female connector with 20cm cable			FC	Female connector with 20cm cable		5m	-15W	
		NA	Only for Closed Feed Entry			NA	Only for Closed Feed Entry	increment	50mm	1	

Temp./Color	5W/M	10W/M	15W/M
■2700K	510	950	1380
≡ 3000K	550	1000	1480
■4000K	627	1105	1600
≡6500K	600	1100	1620
Max. Run Length (M)	8	6	5
Storage Temperature	-25~60℃	-25~60℃	-25~60℃
Ambient Temperature	-20~45℃	-20~45℃	-20~45℃

Technical D	etails
Width	10r

Width	10mm (0.39")
PCB Width	10mm (0.39")
LED Quantity	480 LEDs/м (146 LEDs/ft)
Beam Angle	180°
Efficacy	106.7lm/w @4000K 15W
CRI	Ra≥90
Lumen Maintenance	> 54,000 hours
Max. Length Per Reel	30M (98.4')

Feed Entry Options



Connector Wire Options





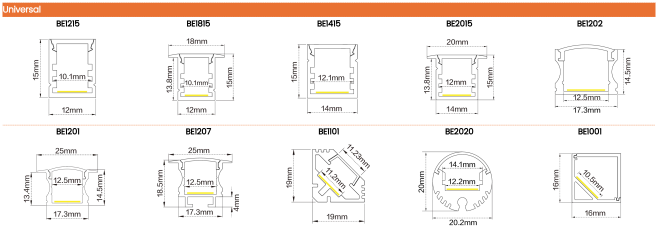


ANNO TAPE

Indoor · Static White

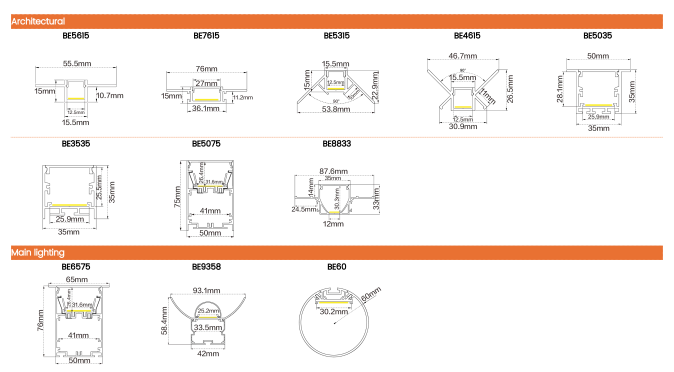
Channel Compatibility

: No pixelation



BE1002







ANNO TAPE

Indoor · Static White



: Slight pixelation

Universa

BE2601

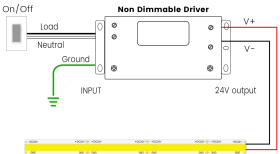


Drivers

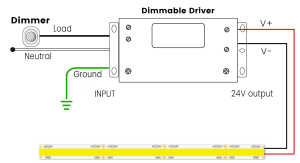
Code	Max Load	Input	Output	Dimming	Environment	Size (L*W*H)
XLG-150-24-A	150W	100-305VAC	24VDC	Non-Dim	Dry/Damp/IP67	180 * 63 * 35.5 mm
ELG-150-24B-3Y	150W	100-305VAC	24VDC	3 in 1 dimming	Dry/Damp/IP67	219 * 63 * 35.5 mm
ELG-150-24DA-3Y	150W	100-305VAC	24VDC	DALI control technology	Dry/Damp/IP67	219 * 63 * 35.5 mm
LPV-150-24	150W	100-277VAC	24VDC	Non-Dim	Dry/Damp/IP67	148 * 40 * 30 mm
LRS-150-24	150W	85-132VAC / 170-264VAC	24VDC	Non-Dim	Dry	99 * 97 * 30 mm
PWM-120-24	120W	90-305VAC / 127-43IVAC	24VDC	3 in 1 dimming	Dry/Damp/IP67	191 * 63 * 37.5 mm

Wiring Diagram

Non-dimmable



Dimmable



ANNO TAPF

Indoor · Static White

Connectors (Optional, purchase for extra)











N14CO-STCN-2P-10

NI4CO-STS-2P-10

Strip to cable connector without wire, for 10mm (0.39") tape, 2 pin



Strip to cable connector with 15cm (5.91") wire, for 10mm (0.39") tape, 2 $\,$ 15cm (5.91") wire, for 10mm (0.39")

N14CO-STSJ-2P-10

Strip to strip jumper connector with tape, 2 pin

NI4CO-STDCB-2P-10

N14CO-STDCW-2P-10

NIACO-STDCB-2P-10

Strip to cable with black male & female

female connector, for 10mm (0.39*) type 2 pin

female connector, for 10mm (0.39*)



Strip to strip connector, for 10mm (0.39") tape, 2 pin



N16CO-L-2P-10 L-shaped corner connector, for 10mm R-shaped corner connector, for 10mm L-shaped connector, for 10mm (0.39") tape, 2 pin



(0.39") tape, 2 pin



(0.39") tape, 2 pin

Additional Accessories (Optional, purchase for extra)



Male DC connector with 20cm (0.66')

cable, IP44, Dry & damp, 20 AWG





Female DC connector with 20cm (0.66') cable, IP44, Dry & damp, 20 AWG



VHB 3M adhesive back tape, stronger stickiness