Fixture type

Project phase

ANNO TAPE FREE CUT

Indoor · Static White

Features

- Free-Cut design, the ultimate solution of small cut
- Field cuttable & joinable
- Low voltage DC24V
- 700 lumen outputs
- IP20 rated, ideal for indoor uses
- 5 years warranty





















Date

Project name



Dimension





Order Code

Series	Environment		Voltage			Temp./Color		Power		
ANNOFC	D2	Dry (IP20)	24	DC24V	27	2700K	100	10W/M	-700 lm/M	
					30	3000K				
					40	4000K				
					65	6500K				

Assembly Builder

	Left Feed Entry			Right Feed Entry			Illun	Illuminated Length ^I		
F	Front	OW	Open wire 30cm	F	Front	ow	Open wire 30cm	Max.	5m	-10W
С	Closed	MC	Male connector with 20cm cable	С	Closed	MC	Male connector with 20cm cable			
		FC	Female connector with 20cm cable			FC	Female connector with 20cm cable			
		NA	Only for Closed Feed Entry			NA	Only for Closed Feed Entry			

Temp./Color	10W/M
■2700K	500
■3000K	550
4000 K	600
6500K	700
Max. Run Length (M)	5
Storage Temperature	-25~60℃
Ambient Temperature	-20~45℃

room noar botano	
Width	8mm (0.31")
PCB Width	8mm (0.31")
LED Quantity	528 LEDs/M (161 LEDs/ft)
Beam Angle	180°
Efficacy	60lm/w @4000K 10W
CRI	Ra≥90
Lumen Maintenance	> 54,000 hours

30м (98.4)

Feed Entry Options



Connector Wire Options





Technical Details

Max. Length Per Reel



OW: Open wire, Dry only Standard Im (3.28'), 20 AWG (wire length customizable)

Standard 20cm (0.66'), 20 AWG

MC: Male connector, Dry & Damp,
Standard 20cm (0.66') 20 AWG.

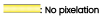
Damp, Standard 20cm (0.66'), 20 AWG

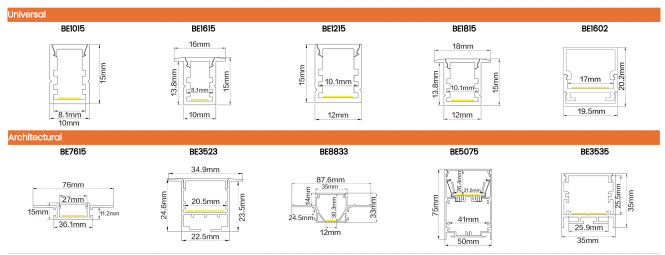


ANNO TAPE FREE CUT

Indoor · Static White

Channel Compatibility

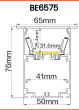




BE5035



Main lighting





42mm



Special lighting







: Slight pixelation

BE2601



ANNO TAPE FREE CUT

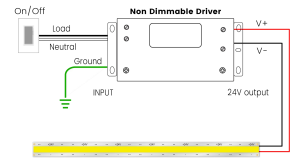
Indoor · Static White

Drivers

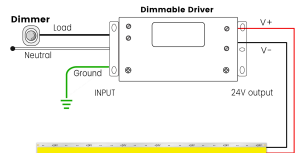
Code	Max Load	Input	Output	Dimming	Environment	Size (L*W*H)
XLG-150-24-A	150W	100-305VAC	24VDC	Non-Dim	Dry/Damp/IP67	180 * 63 * 35.5 mm
ELG-150-24B-3Y	150W	100-305VAC	24VDC	3 in 1 dimming	Dry/Damp/IP67	219 * 63 * 35.5 mm
ELG-150-24DA-3Y	150W	100-305VAC	24VDC	DALI control technology	Dry/Damp/IP67	219 * 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



Connectors (Optional, purchase for extra)











N60CO-STCN-2P-8

Strip to cable connector without wire, for 8mm (0.31") tape, 2 pin



N60CO-STC-2P-8 Strip to cable connector with 15cm

N60CO-STSJ-2P-8

Strip to strip jumper connector with (5.91") wire, for 8mm (0.31") tape, 2 pin 15cm (5.91") wire, for 8mm (0.31") tape, 2 pin

N60CO-STDCB-2P-8

N60CO-STDCW-2P-8 Strip to cable with black male & female Strip to cable with white male & female connector, for 8mm (0.31*) tape, 2 pin connector, for 8mm (0.31*) tape, 2 pin









N14CO-STS-2P-8

tape, 2 pin

C14CO-LC-2P-8

Strip to strip connector, for 8mm (0.31") L-shaped corner connector, for 8mm (0.31") tape, 2 pin

C14CO-RC-2P-8

R-shaped corner connector, for 8mm (0.31") tape, 2 pin

N16CO-L-2P-8

L-shaped connector, for 8mm (0.31") 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