Fixture type

Project phase

#### ANNO TAPE WET X Outdoor · Static White

#### Features

- Max run length up to 8m (26.2ft) from single power feed
- Field cuttable
- Low voltage DC24V
- 500~1400 lumen outputs
- IP67 rated, ideal for indoor and outdoor uses
- 5 years warranty





















Date

Project name



#### Dimension



#### Order Code

Series	Environment		Voltage			Temp./Color		Power		
ANNO	W7	Wet (IP67)	24	DC24V	27	2700K	050	5W/M	-500 lm/M	
					30	3000K	100	10W/M	-1000 lm/M	
					40	4000K	150	15W/M	-1400 lm/M	
					65	6500K				

#### Assembly Builder

Left Feed Entry				Right Feed Entry				Illuminated Length <sup>1</sup>		
F	Front	ow	Open wire 30cm	F	Front	OW	Open wire 30cm	Max.	8m	-5W
С	Closed	MC	Male connector with 30cm cable	С	Closed	мс	Male connector with 30cm cable		6m	-10W
		FC NA	Female connector with 30cm cable Only for Closed Feed Entry			FC NA	Female connector with 30cm cable Only for Closed Feed Entry	Increment	5m 50mm	-15W

1. Production length = Illuminated length + End cap extension length (refer to above "Dimension" section for extension length)

Temp./Color	5W/M	10W/M	15W/M
■2700K	440	870	1250
■3000K	470	920	1350
<b>4000</b> K	520	1030	1470
6500K	510	1020	1460
Max. Run Length (M)	8	6	5
Storage Temperature	-25~60°C	-25~60℃	-25~60℃
Ambient Temperature	-20~45℃	-20~45℃	-20~45℃

Width	12mm (0.47°)
PCB Width	10mm (0.39°)
LED Quantity	480 LEDs/M (146 LEDs/ft)
Beam Angle	150°
Efficacy	98lm/W @4000K 15W
CRI	Ra≥90
Lumen Maintenance	> 54,000 hours
Max. Length Per Reel	10м (32.8')

# **Feed Entry Options**



### **Connector Wire Options**







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

MC: Male connector, Wet,

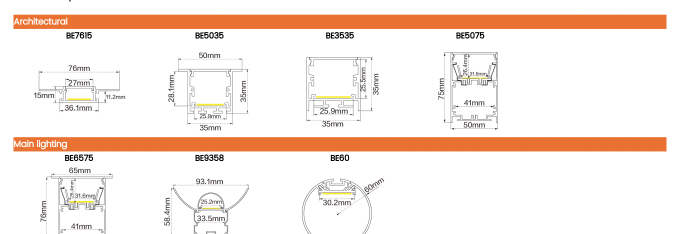
FC: Female connector, Wet, Standard 30cm (0.98'), 20 AWG  $\,$  Standard 30cm (0.98'), 20 AWG  $\,$ 

# ANNO TAPE WET X

Outdoor · Static White

# **Channel Compatibility**

# : No pixelation

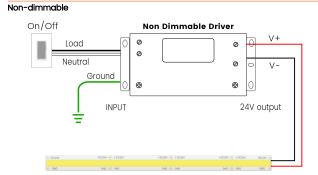


#### **Drivers**

50mm

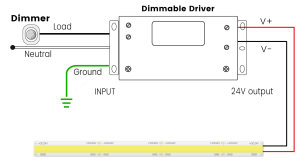
Code	Max Load	Input	Output	Dimming	Environment	Size (L*W*H)
XLG-150-24-A	150W	100-305VAC	24VDC	Non-Dim	Dry/Damp/IP67	180 * 63 * 35.5 mm
ELG-150-24B-3Y	150W	100-305VAC	24VDC	3 in 1 dimming	Dry/Damp/IP67	219 * 63 * 35.5 mm
ELG-150-24DA-3Y	150W	100-305VAC	24VDC	DALI control technology	Dry/Damp/IP67	219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



42mm

### Dimmable





# ANNO TAPE WET X

Outdoor · Static White

# Connectors (Optional, purchase for extra)



CL-12-67

SEC-C-12-67

Mounting clip, for 12mm (0.47") tape, IP67

Closed silicone end cap, for 12mm (0.47") tape, IP67

# Additional Accessories (Optional, purchase for extra)



C



MCW-2P-6

Male connector with 30cm (0.98') white cable, 2 pin, IP67, Wet, 20 AWG

FCW-2P-67

Female connector with 30cm (0.98') white cable, 2 pin, IP67, Wet, 20 AWG

VHB

VHB 3M adhesive back tape, stronger