## **LNR3710**

#### **BL Inground**



LNR3710 directview, glare-free in-grade recessed drive over linear lights are ideal for wayfinding, delineation, accent and safety lighting in driveways, parking lots, plazas, stairways, parks and public spaces. Designed to withstand temperatures from -40°F to 131°F (-40°-55°C), these luminaires are solidly constructed with up to 3354lbf weight bearing capacity, IP67 rating, corrosion resistant marine grade 316L stainless steel housing, and weatherproof IP68 rated quick connectors for ease of installation. The robust stainless steel housing is an excellent heat sink, and is engineered with a drain channel to prevent permanent submersion of the IP67 rated LED, ensuring longevity. With drive over and walk over options, the flush recessed and treadable non-slip silicone lens top delivers uniformly diffused, glare-free illumination with a 115° beam angle. Seamless, continuous run lengths. This ground-breaking luminaire is perfect for the projects that demand a long life, sturdy, and attractive linear in-grade recessed LED.

CLIENT	
PROJECT NAME	
LOCATION	
DATE	

Drive-Over and Walk-Over Options

24VDC

Custom Run Lengths

316L Stainless Steel Housing

**Pixel Chasing Available** 

## **Product Detail**



	LED, SMD 2835 (Static)						
Lamp	LED, SMD 3015 (Dynamic White)						
	LED, SMD 5050 (Color Changing)						
Average Life	50,000 Hours						
Beam Angle	115°						
Controls	0-10V, MLV, ELV, TRIAC, Phase Cut, DMX, Bluetooth						
Input Voltage	24VDC						
Max Input Current	4A						
Connections	Copper conductors, 18AWG(White)						
Connections	Copper conductors, 20AWG (RGB, RGBW)						
Harris a Canaturation	316 Stainless Steel Channel						
Housing Construction	Silicone Diffuser						
Maight Dogring	S2 - 2,683lbf Load Rated (Walk-Over)						
weight Bearing	S3 - 3,354lbf Load Rated (Drive-Over)						
Channel Length	0.65FT (0.2m), 1.64FT (0.5m) and 3.28FT (1m) Sections Available						
LNR3710 CHS 316S 02	0.65FT (0.2m) 316 Stainless Steel Channel						
LNR3710 CHS 316S 05	1.64FT (0.5m) 316 Stainless Steel Channel						
LNR3710 CHS 316S 10	3.28FT (1m) 316 Stainless Steel Channel						
LNR3710 CHS EC	316 Stainless Steel End Cap						
LNR3710 CHS SD	Silicone Diffuser						
LNR3710 CHS JB	Channel Joiner Bracket						
LNR3710 NVS QC	IP68 Cable Quick Connectors						
Ingress Protection	IP67						
Impact Protection	IK10						
Certifications	UL, CE						
Operating Temperature	-40°F to 131°F (-40°C to 55°C)						
	Average Life Beam Angle Controls Input Voltage Max Input Current Connections  Housing Construction  Weight Bearing Channel Length LNR3710 CHS 316S 02 LNR3710 CHS 316S 05 LNR3710 CHS 316S 10 LNR3710 CHS SD LNR3710 CHS JB LNR3710 CHS JB LNR3710 NVS QC Ingress Protection Impact Protection Certifications						

## Performance

## Static Colors/Color Changing

CCT/Color		2100К 3000К 4000К 5000К			Red	Green	Blue	RGB	RGBW(2700K)	RGBW(3000K)	RGBW(3500K)	
Power	w/fT	2.75			2.44	3.66			4.57			
Lumens	Im/FT	79	79 104			37	123	18	75	119		
Efficacy	lm/W	29	38			15	34	5	21	36		
CRI	CRI	80+				-				80+		
LED's Qty	Qty/FT		26									
Increment	inch(mm)	0.66 (16.7)				3.28 (83.3)						

### **BL LIGHTING**

ILLUMINATE EVERYTHING

111 - 8838 Heather St. Vancouver, BC. Canada. V6P 3S8 P: 1-604-874-4405 E: info@bllighting.com Copyright © BL INNOVATIVE LIGHTING. All Rights Reserved. Solid State Lighting is sensitive to power fluctuations. Surge protection is highly recommended for all LED lighting products and should be on a dedicated circuit to protect against premature failure. Lack of surge protection may void your warranty.

Designed & Assembled in North America.

Specifications subject to change without notice. Please refer to our website at bllighting.com for current technical data.

For more information please download the BL LIGHTING catalog







## Performance

## **Dynamic White**

CCT/Color		2100K - 5500K				
Power	w/fT	3.66				
Lumens	Im/FT	52 (2200K) - 62 (6500K)				
Efficacy	lm/W	14 (2200K) - 17 (6500K)				
CRI	CRI	80+				
LED's Qty	Qty/FT	26				
Increment	inch(mm)	3.28 (83.3)				

S3 (Drive-Over)

## **Pixel Chasing**

CCT/Color		2100K	3000К	4000K	5000К	2100K - 5500K	RGB	RGBW(2700K)	RGBW(3500K)	
Power	W/FT				3.66	3.66	4.57			
Lumens	Im/FT	98	122			63 (2100K) - 67 (5500K)	75	119		
Efficacy	lm/W	46	33			17 (2100K) - 18 (5500K)	23	33		
CRI	CRI		80+					80+		
LED's Qty	Qty/FT	18				36		18		
Increment	inch(mm)	3.93 (100)						6.56 (166.7)		

3000K 4000K 5000K

DW (2100K-5500K)

Red

Green

Blue

RGB

RGBW(2700K)

RGBW(3000K)

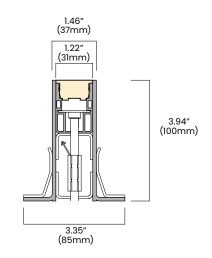
RGBW(3500K)

## Ordering

# Product Code | Series | Weight Bearing | Effect | CCT/Color | Input Voltage | IP Rating | LNR3710 | G | S2 (Walk-Over) | ST (Static) | 2100K

PX (Pixel)

# Dimensions

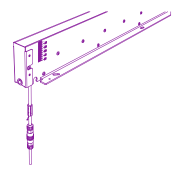




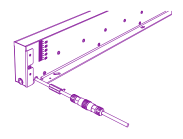
**BL Inground** 

## **Lead Orientations**

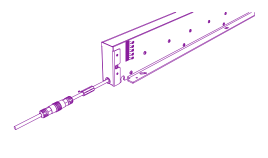
#### **Back Lead**



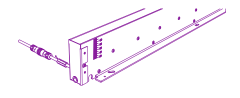
## Right Side Lead



#### **End Lead**



## Left Side Lead



\*The Wick Resistant Wire Ferrule is built into the lead wire, 4.5" (115mm) from the fixture termination connection, for additional moisture ingress protection. Removal of the Wick Resistant Wire Ferrule may void your warranty.