



Linea xs inground not only seamlessly fits into the linea xs family with the same outstanding standard of the highest quality lighting technology and versatility in beam angles but also extends the family with the possibility of lighting facades or similar from the ground.

One-Block Design is an innovative concept in which the housing is manufactured from a single part. This reduces the number of sealing surfaces, which are possible weak points in the housing construction, to a minimum. The housing is manufactured from selected materials such as highly finished extruded aluminium profile and low-iron oxide tempered glass, which ensures a long lifetime of the luminaire even in the most adverse environments.

# linea xs inground hp Color Changing

#### **Dimensions**



#### Metric:

629 mm, 934 mm, 1239 mm (X)

46 mm (Y)

74 mm (Z)

#### Imperial

24.77 in, 36.78 in, 48.78 in (X)

1.82 Inch (Y)

2.92 Inch (Z)

#### **Technical Data**

Luminous color	RGBA, RGBW2200K, RGBW2700K, RGBW3000K, RGBW3500K, RGBW4000K, RGBW6500K	
Luminous flux	629 mm   24.77 in -> max. 1116 lm 934 mm   36.78 in -> max. 1674 lm 1239 mm   48.78 in -> max. 2232 lm	
Number of LED(s)	629 mm   24.77 in -> 16 LEDs 934 mm   36.78 in -> 24 LEDs 1239 mm   48.78 in -> 32 LEDs	
Glare Protection	No Glare Protection, Honeycomb louver (internal, 6,4mm), Linear louver (internal)	
Dimming	Integrated interface(s) / control: 0-10 V,  DMX  External operating device, e.g. DALI,  DMX	
Housing	Extruded aluminium profile	
Lens	Ultra clear, tempered safety glass	
Load	500 kg   1103 lb	
Environment	Indoor, Outdoor	
Ingress protection rating	IP67	
Humidity	0 to 95%, non-condensing	
Ambient temperature (Operation)	-40 °C to 40 °C   -40 °F to 104 °F	

Ambient temperature (Storage)	-40 °C to 80 °C   -40 °F to 176 °F
Ambient temperature (Start-up process)	-25 °C to 40 °C   -13 °F to 104 °F
Lumen Maintenance [L70] @ 25 °C	65,000 XXX
Lumen Maintenance [L70] @ 40 °C	40,000 XXX
Impact protection rating	IK09
Electrical data	
Integrated interface(s)	/ control: 0-10 V, DMX
Constant voltage	36 V
Power Consumption	
	629 mm   24.77 in -> max. 28 W 934 mm   36.78 in -> max. 42 W 1239 mm   48.78 in -> max. 56 W
Protection class	III
External operating dev	rice, e.g. DALI, DMX
Constant current	500 mA
934 m	nm   24.77 in -> max. 27 W   54 VDC nm   36.78 in -> max. 39 W   77 VDC n   48.78 in -> max. 50 W   101 VDC





## linea xs inground hp Color Changing

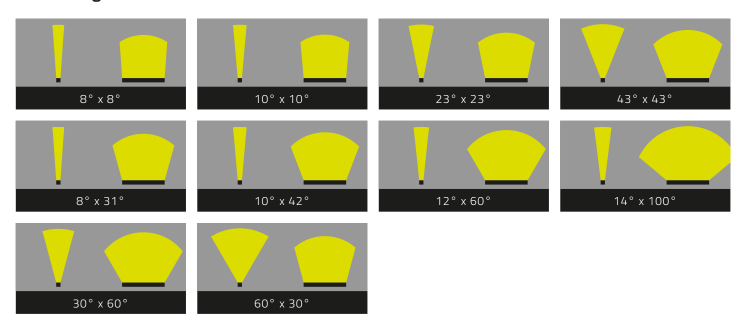
Protection class II

LED-ClassClass 2 LED-ProductApprobationETL, CE, FCC

Designed and Developed in Bavaria.

Made in Germany.

## **Beam Angles**



### **Accessories**

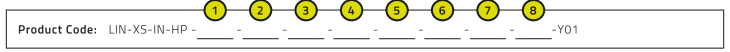






# linea xs inground hp Color Changing

# Configurator



1 Luminous color		
RGBA	RGBA	
RGBW83	RGBW2200 K / 3 SDCM /	
22	CRI > 80	
RGBW83	RGBW2700 K / 3 SDCM /	
27	CRI > 80	
RGBW83	RGBW3000 K / 3 SDCM /	
30	CRI > 80	
RGBW83	RGBW3500 K / 3 SDCM /	
35	CRI > 80	
RGBW83	RGBW4000 K / 3 SDCM /	
40	CRI > 80	
RGBW83	RGBW6500 K / 3 SDCM /	
65	CRI > 80	

2 Dimming		
010V	0-10 V	
DMX	DMX	
EXT	External operating device, e.g. DALI, DMX	

3 Dimension	
629	629 mm / 24.76 in
934	934 mm / 36.77 in
1239	1239 mm / 48.78 in

4 Beam Angle	
8X8	8° x 8°
10X10	10° x 10°
23X23	23° x 23°
43X43	43° x 43°
8X31	8° x 31°
10X42	10° x 42°
12X60	12° x 60°
14X100	14° x 100°
30X60	30° x 60°
60X30	60° x 30°

5 Glare Protection	
OP	No Glare Protection
HL64	Honeycomb louver (internal, 6,4mm)
LLO	Linear louver (internal)

6 Approbation	
CE	European Union
ETL	North America

7 Wiring configuration		
1000	IN/OUT with open ends	
IXOX	only IN with open end	

8 Luminaire circuit		
PD	Power-Data	
C1	Circuit 1	
C2	Circuit 2	