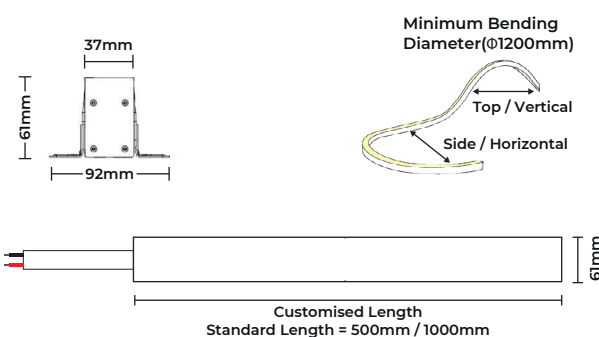
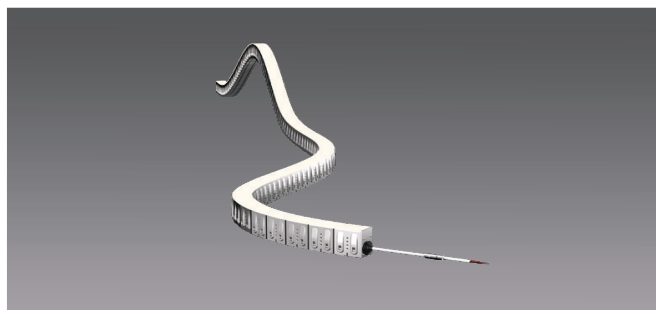


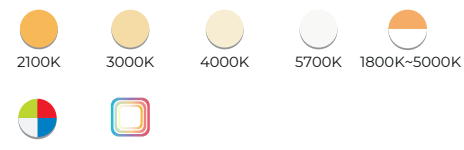
IP 67	IK10 Protection	SS 316L 3mm	CRI Ra 85	Temperature °(AWT)	UV Resistant	Drive-Over 2.5T	Walk-Over	Anti Slip
-------	-----------------	-------------	-----------	--------------------	--------------	-----------------	-----------	-----------



Temperature Rating:

Ambient Working Temperature -40 ~ 55°C	Ambient Installation Temperature > -40°C	Storage Temperature -40 ~ 60°C
Max. Mounting Surface Temperature 85°C	CC Constant Current 24VDC	

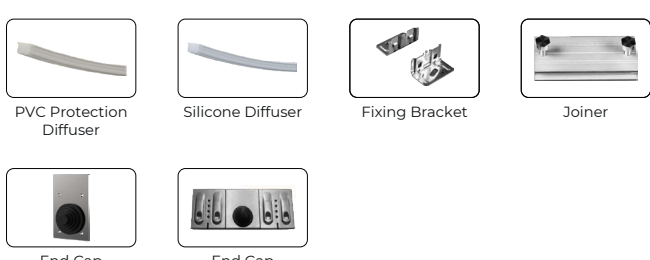
CCT:



Connectors:



Accessories:



Key Information

Shape	Linear
Mounting	Inground
Engine Orientation	Flexible
LED Type	SMD LED Module
Power Options	12W/m
CCT(K)	2100K 3000K 4000K 5000K TW RGBW SPI
CRI(Ra)	>85
SDCM	<5
Rated Lifespan	50000 hours L70(B30)

Physical

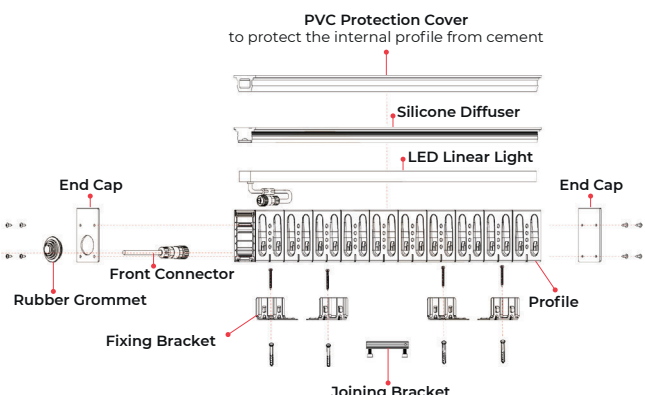
Housing	3mm Thick Stainless Steel
Diffuser	Silicone
Standard Length	500mm 1000mm Customised
Maximum Continuous Length	10m
Minimum Cutting Length	100mm
Minimum Bending Diameter	Ø1200mm (Top / Vertical) Ø1200mm (Side / Horizontal)
Weight	2.8Kg/m

Environmental

Installation Environment	Indoor and Outdoor
IK Rating	10
Operating Temperature	-40° to 55°C
IP Rating	IP67

Electrical

Input Voltage	DC24V
Standard	On/off
Dimming Options	DALI2 0-10V DMX512



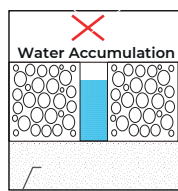
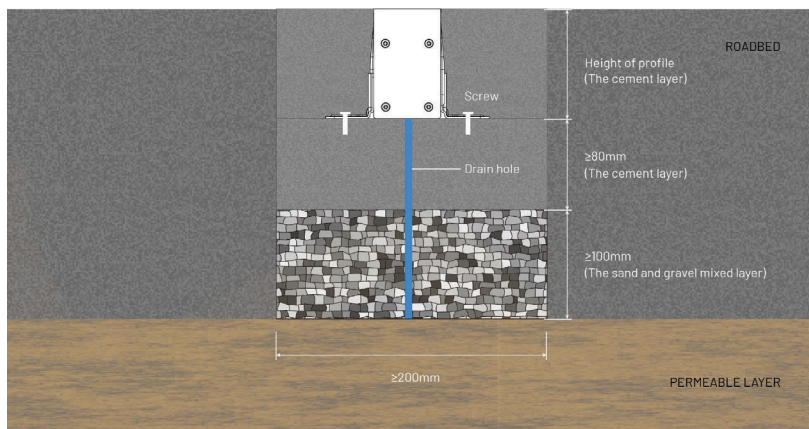
Ordering Guide:

Product	CCT	Wattage(W/m)	Voltage(DC)	Ingress Protection	Driver
INGIII = Ingroundneo III	2.1K=2100K 3K=3000K 4K=4000K 5K=5000K TW=1800K~5000K RGBW SPI	12W	24V	IP67	S=On/Off D=DALI2 V=0-10V DMX = DMX512

* Please choose wattages, and voltage from same color box matching respective product.

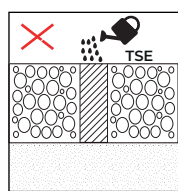
Product Code and Parameters (Horizontal Bending / Side Bending):

Product Code	Wattage(W/m)	Voltage (VDC)	CCT	CRI(Ra)	Lumen Flux (LM/m)	Min. Cutting(mm)
INGIII-3K-12W-24V-IP67-S	12W	24VDC	3000K	>85	400lm	100
INGIII-4K-12W-24V-IP67-S	12W	24VDC	4000K	>85	420lm	100


Note:

Please ensure quick water drainage from in ground luminaire cavity to avoid water accumulation around the luminaire housing.

Porous base layer for easy drainage of water.


Note:

Exposure of luminaire to TSE(Treated Sewage Effluent/ Purple Water) should be eliminated.

Disclaimer:

LuxeLED All rights reserved. LuxeLED does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by LuxeLED.