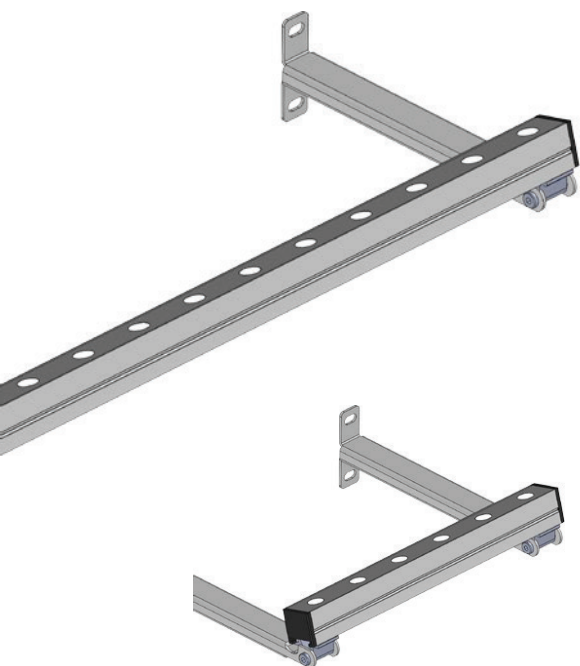


INGROUND



LX-IG-SLIM-II

IP 66	IK 02	AC100-240V DC24V	TRIAC	PMW	1-10V	
2 YEARS WARRANTY	OSRAM	CE	RoHS	50000h		

Inground

HOUSING Extruded aluminum anodized finishing or powder painting

BRACKET Hard chromeplated stainless steel SUS 304#

LIGHT WINDOW Tempered glass.T=3mm

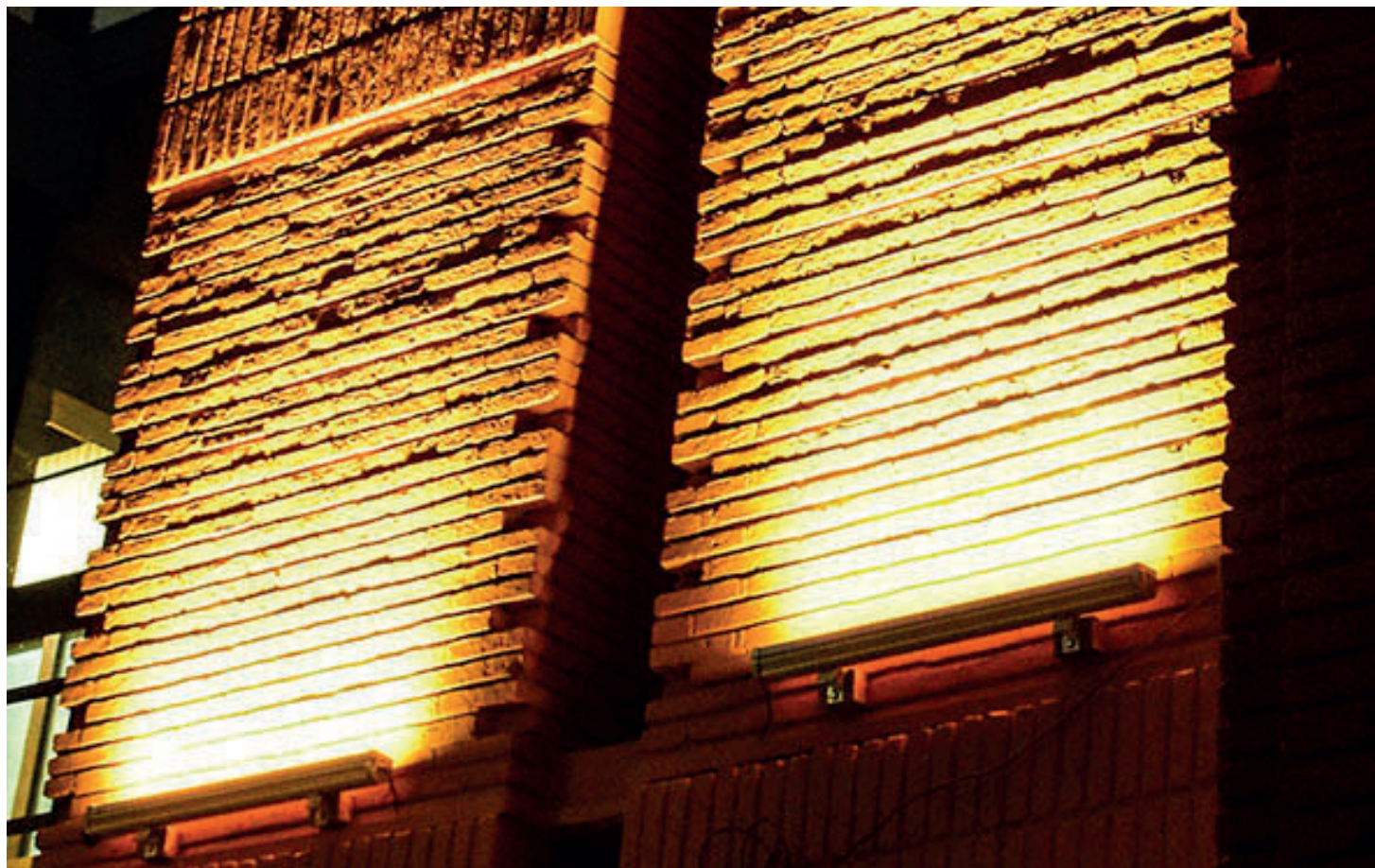
OPERATING TEMPERATURE -20°C~40°C

LENS Optical lens efficiency≥85%

LED Single color OSRAM LED

POWER CABLE H03VV-F 2X0.75mm² L=0.25m(low voltage)
H03VV-F 3X1.0mm² L=0.5m(high voltage)

RECESSED SLEEVE MATERIAL Triac PWM 1-10V Dali



luxio
L I G H T I N G

www.luxio-lighting.com

References

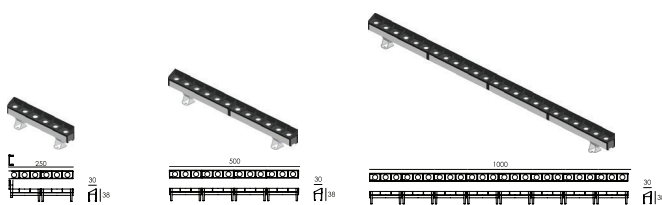
Reference	Led Power	Luminous flux	Input Voltage	CCT/K	IK Rating	IP Rating	Optics	Dimensions
LX-IG-SLIM-II-6W	6×1W	low voltage:350-410Lm high voltage:432-540Lm	AC100-240V DC24V	2000K/3000K /6000K	IK02	IP66	30°/40°	H25.6*L250*W25mm
LX-IG-SLIM-II-12W	12×1W	low voltage:700-820Lm high voltage:864-1080Lm						H25.6*L500*W25mm
LX-IG-SLIM-II-24W	24×1W	low voltage:1413-1660Lm high voltage:1976-2140Lm						H25.6*L1000*W25mm

Order code : Reference - Power - Luminous flux - CCT/K - Optic

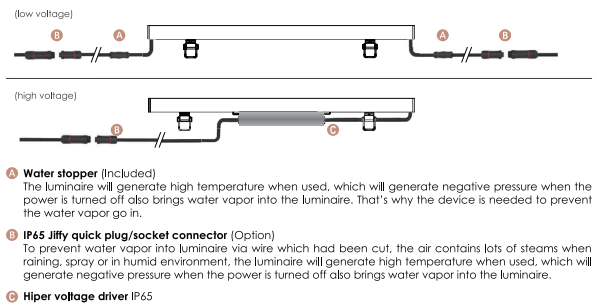
Important : All the specification can be customized as per the project request .

Anti Glare louver

6001#

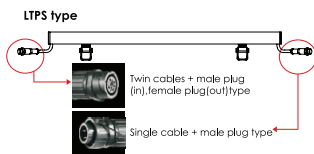


Water Proof Solution



Connection

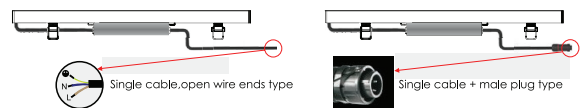
LOW VOLTAGE INPUT (24VDC) POWER CABLE TYPE



Low voltage input factory default : Double outlet - The power cord is in the form of Waterproof male and female plugs are optional-LTPS type



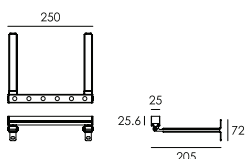
HIGH VOLTAGE INPUT (100V-240V) POWER CALBE WIRING TYPE



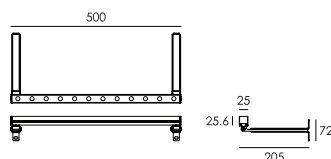
High voltage input factory default : single outlet - The power cord is in the form of - HSO type, Waterproof male and female plugs are optional

Dimensions

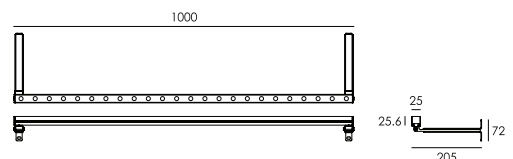
LX-IG-SLIM-6W



LX-IG-SLIM-12W



LX-IG-SLIM-24W



luxio
L I G H T I N G

www.luxio-lighting.com