

06HDB4856

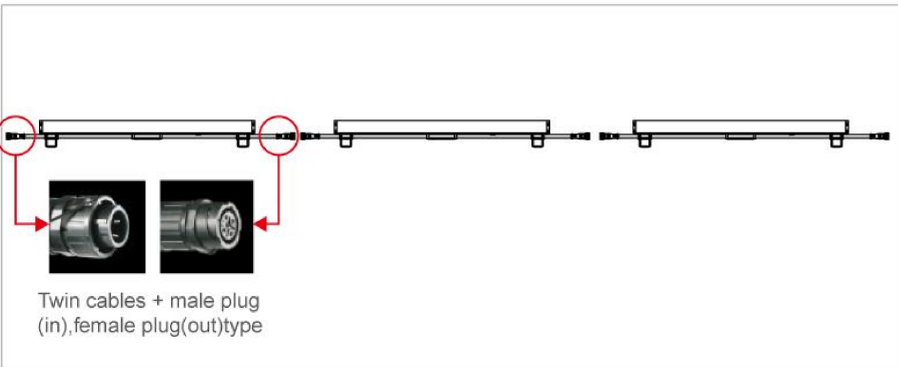
Light Source	48x0.7W
Selected Degree (°)θ1/2	30°
Input Voltage (V)	DC 24 AC 240
Operating Current (MA)	24V=1583 240V=197
Consumption (W)	24V=38 240V=45
Luminance (LM)	WW=1732
IK	08

Specification

Housing	Extruded aluminum with corrosion
Bracket	SUS 202#
Light Window	Tempered glass.T=4mm
Gasket	Glass and Housing are silicone sealed
Lens	OPTICS Lens,efficiency≥85%
Operating Temperature	-20°C~40°C
LED Type	SMD
Power Cable	Outside of luminaire (Without waterstopper) H07RN-F 2×1.5mm ² , L=1.2m(24V) H05RN-F 3×1.0mm ² , L=0.3m(240V)
Dimming Support	External DALI TRIAC,0-10V, PWM(24V)

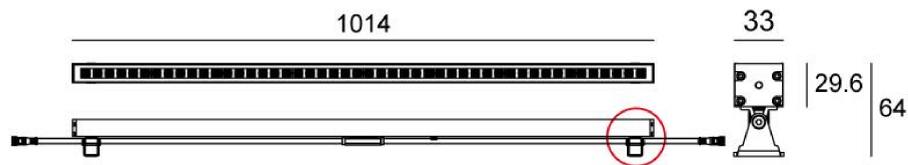
Connection

Low Voltage Input (24VDC) Power Cord Model

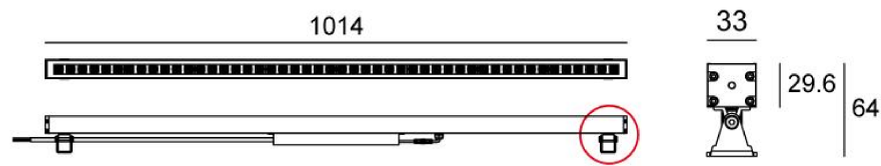


Linear Drawing

Low Voltage



High Voltage

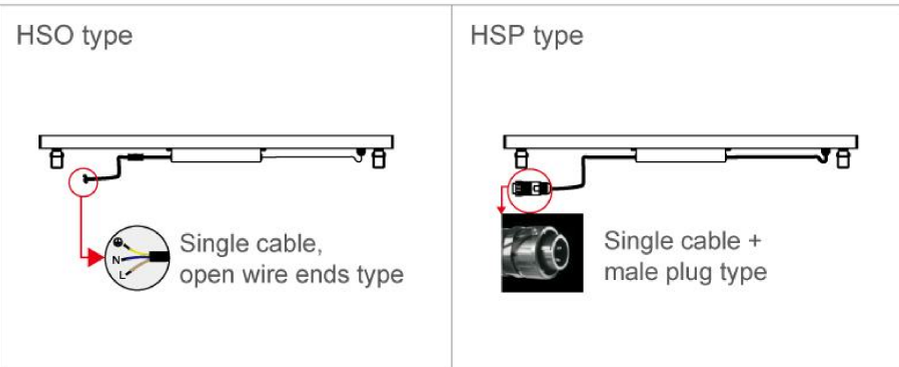


Unit: mm

Effective Beam Angle

30° 40° 25°x40°

High Voltage Input (100-120V) Power Cord Wiring Model



High voltage input default:

Single HSO type Power Cable, waterproof plugs are not included.
(Other Power Cable type and plugs are optional)

