



Product Features

- Easy bracket mounting system
- Maintains & produces dot free seamless lighting
- Connector–free lighting system
- To be used with constant voltage DC 24V driver
- Dimmable with available accessories

Specification

- Voltage: DC 24V

Operating temperature: 0~45° CLamp life: 50,000hrs / 70%

- Available color: 2700K, 3000K, 3500K, 4000K, 5700K

Color rendering : Ra > 85Energy efficiency : 85lm/WDegree of protection : IP20





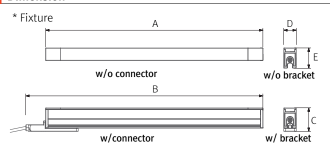
Easy connection







Dimension



Model Name	Power Input (V)	Lamp Power (W)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
NJP 4W	DC 24	4	284	299.6	18,6	10	16,1

Max. connection

- JumpLine: 120W in one row(Single powerfeed)

LED Driver	Max. units for LED Driver			river
Model Name	24V/15W	24V/30W	24V/75W	24V/200W
NJP 4W	3	7	18	50

Accessories



② Connecting cables (between JumpLine & JumpLine)				
NJPPTC	NJPPTC1	NJPPTC2	NJPPTC4	NJPPTC6
150mm(6inch)	300mm(1feet)	600mm(1feet)	1200mm(4feet)	1800mm(6feet)



(b) Power cable: NJPPC

Power cable (Between JumpLine & 6way distributor)



© Direct connector: NJPCPL

Direct connector (Between JumpLine & JumpLine)



(9) LED Driver with 6way distributor, with power cord (1800mm)

Part No	FLC15-24V/T	FLC30-24V/T	FLC75-24V/T
Capacity	15W 24V	30W 24V	75W 24V



(h) LED Driver: FLC200-24V/T (200W 24V)

LED Driver With 6way distributor



① Dimming Interface (1-10V): FDC-L10

Max. 100W (100W/CH, 1CH)



① Dimming Interface(0-10/1-10,DMX512)

FDA-L2M0: Max. 200W (100W/CH, 2CH) FDA-L5M: Max. 200W (100W/CH, 5CH)



① Door and motion detection sensor: FLS-M24V

Voltage: DC 24V



m Human-body detection sensor: FLS-P24V

Voltage: DC 24V