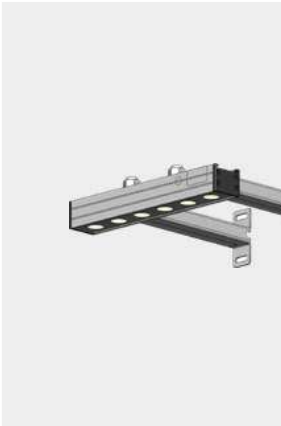




**Linear Wall Washer**







**ITEM**  
B6KE0657

**LIGHT SOURCE**  
6×1.8W

**LENS**  
B17

**LENS OPTIONAL DEGREE**  
20°(B17/20°)

**LENGTH(MM)**  
254

**INPUT VOLTAGE(V)**  
DC 24 120 240

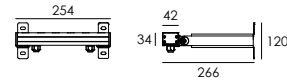
**OPERATING CURRENT(MA)**  
DC 24=580 120=95 240=50

**CONSUMPTION(W)**  
DC 24=14 120=11 240=11.2

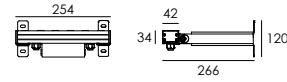
**LUMINANCE(LM)**  
low voltage: CW=800 WW=724  
high voltage: CW=760 WW=700

**IK**  
05

(low voltage)



(high voltage)



**ITEM**  
B6KE1257

**LIGHT SOURCE**  
12×1.5W

**LENS**  
B17

**LENS OPTIONAL DEGREE**  
20°(B17/20°)

**LENGTH(MM)**  
493

**INPUT VOLTAGE(V)**  
DC 24 120 240

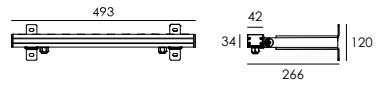
**OPERATING CURRENT(MA)**  
DC 24=1000 120=203 240=109

**CONSUMPTION(W)**  
DC 24=24 120=24.4 240=25.5

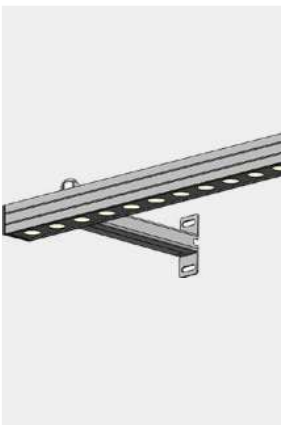
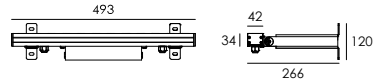
**LUMINANCE(LM)**  
low voltage: CW=1485 WW=1263  
high voltage: CW=1637 WW=1392

**IK**  
05

(low voltage)



(high voltage)



**ITEM**  
B6KE2457

**LIGHT SOURCE**  
24×1.5W

**LENS**  
B17

**LENS OPTIONAL DEGREE**  
30°(B17/20°)

**LENGTH(MM)**  
973

**INPUT VOLTAGE(V)**  
DC 24 120 240

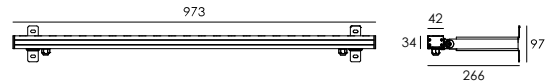
**OPERATING CURRENT(MA)**  
DC 24=1985 120=414 240=212

**CONSUMPTION(W)**  
DC 24=47 120=48.0 240=48.3

**LUMINANCE(LM)**  
low voltage: CW=2900 WW=2470  
high voltage: CW=3270 WW=2780

**IK**  
05

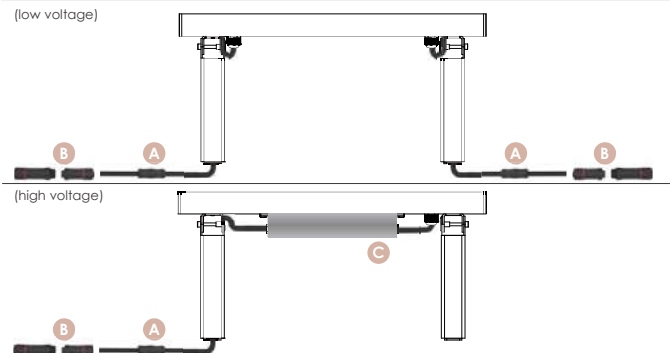
(low voltage)



(high voltage)



**WATER PROOF SOLUTION**



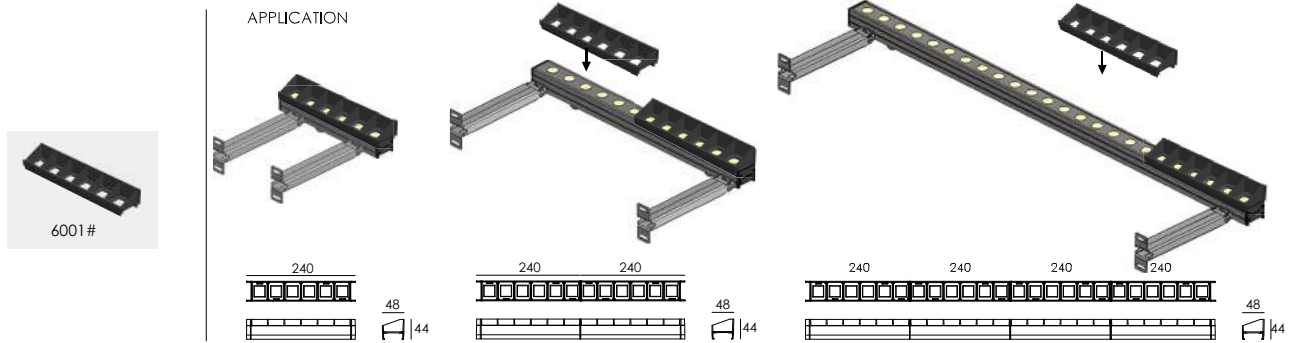
- A Water-Stopper(Included)**  
A IP-65 water-stopper is added in the end of luminaires as standard assembly which is also an important system for water resistance.
- B IP67 Jiffy quick plug/socket connector(Optional)**  
A IP-67 connector is as an optional assembly and ensures that water vapor will not enter into luminaires directly.
- C High voltage driver IP65**

**EXTERNAL BRACKET(Optional)**





ANTI GLARE LOUVER(Optional)



- HOUSING** Extruded aluminum anodized finishing
- BRACKET** Aluminum anodized finishing
- LIGHT WINDOW** Tempered glass.T=2mm
- GASKET** Glass and housing are silicone sealed
- LENS** OPTICS lens efficiency≥85%
- LED** Single color ORSAM LED
- OPERATING TEMPERATURE** -20°C~40°C
- POWER CABLE** Outside of Luminaire  
H05RN-F 2×1.0mm², L=1.1m(12V/24V)  
H05RN-F 3×1.0mm², L=1.1m(120V/240V)
- DIMMING SUPPORT** Triac PWM Available  
1-10V Dali Customized

OPTICS

Referenced Degree(°)θ1/2

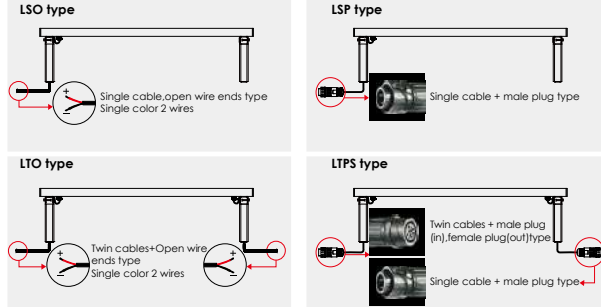


B17

15° 20° 30° 45°

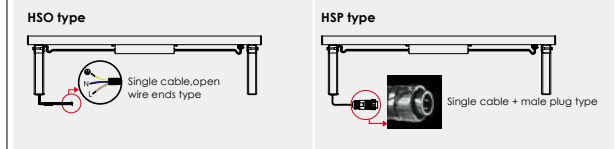
CONNECTION

LOW VOLTAGE INPUT (24VDC) POWER CORD MODEL



•Low voltage input default: Twin LTO type power cable, waterproof plugs are not included. (Other power cable type and plugs are optional)

HIGH VOLTAGE INPUT (100V-240V) 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)

PHOTOMETRIC(Non anti glare louver)

