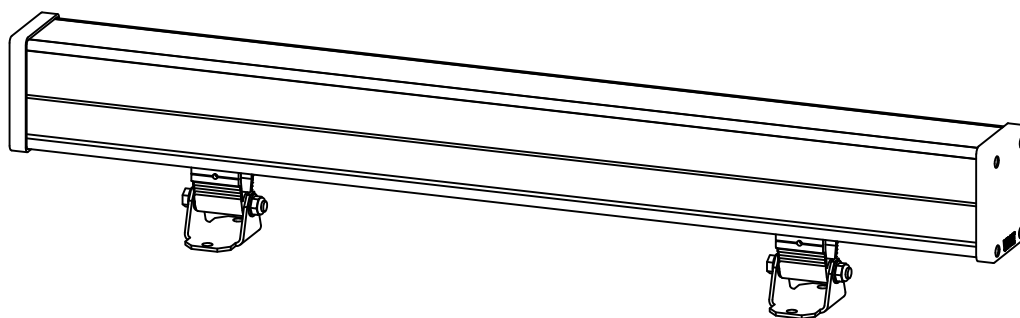
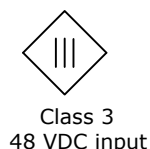
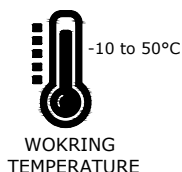


Product Installation guide

IP66

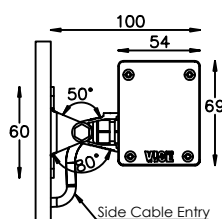
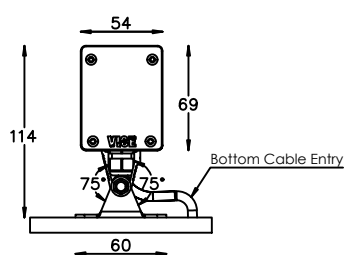


INSTALLATION INSTRUCTIONS

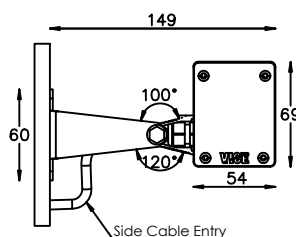
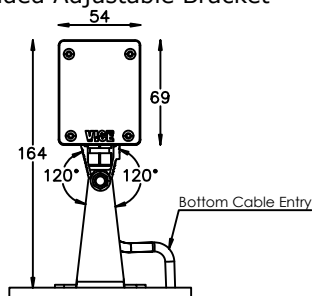
DISCLAIMER

1. Turn off electrical power before starting the installation of the light fixture.
2. The feeding voltage must not exceed the specified fixture voltage.
3. This product must be installed by an eligible electrician.
4. Make sure the luminaire is mounted to a secure structure. Failure to mount the fixture correctly could result in serious injury.
5. The light source of this is not replaceable, When light source reach the end of life the whole luminaire shall be replaced
6. Wear gloves and safety glasses at all times when removing the luminaire from carton, installing, servicing or performing maintenance
7. Do not install damaged product! This luminaire is properly packed to avoid being damaged during transit. Inspect to confirm before installation. Any damaged or broken part during or after assembly should be replaced.
8. Unauthorized repairs or modifications will void warranty.

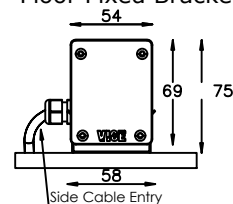
Adjustable Bracket



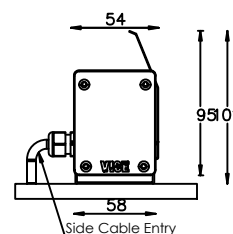
Extended Adjustable Bracket



Floor Fixed Bracket



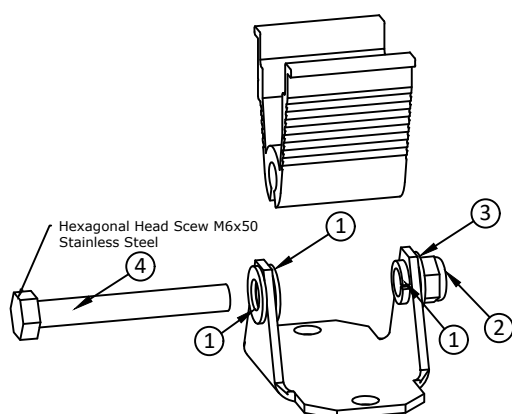
Floor Fixed Bracket-With Shield



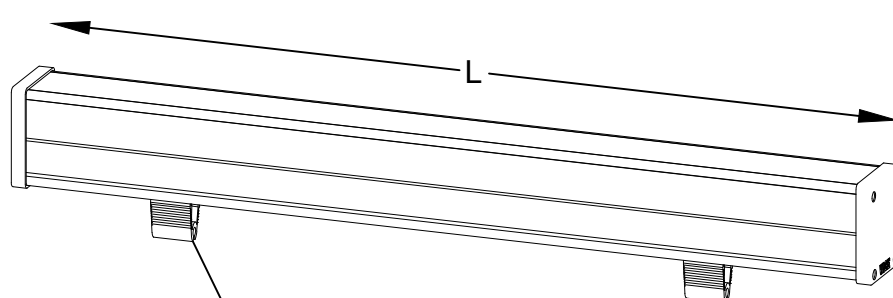
Dimensions in mm.

*Shield is applicable for all mounting types

Brackets Assembly



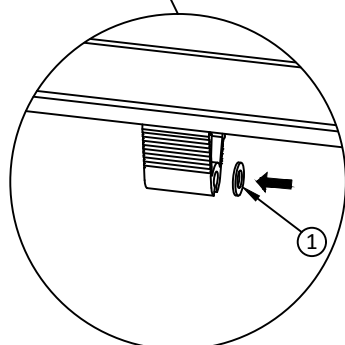
- ① Polycarbonate Washer (x3)
- ② Stainless Steel Prevailing torque Nut-M6 (x1)
- ③ Stainless Steel Spring Washer-M6 (x1)
- ④ Stainless Steel Hexagonal Head Screw-M6x45 (x1)



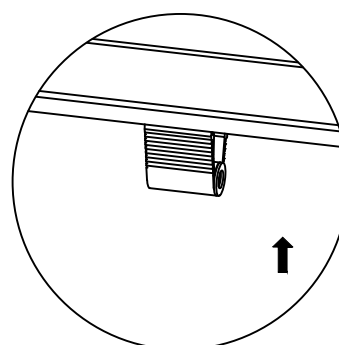
Fixture Code	Length=L
30	305 ±1mm
60	602 ±1mm
90	902 ±1mm
120	1202 ±1mm

*Code Example:

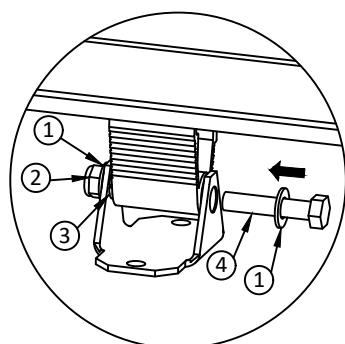
L5 O ----- 30--



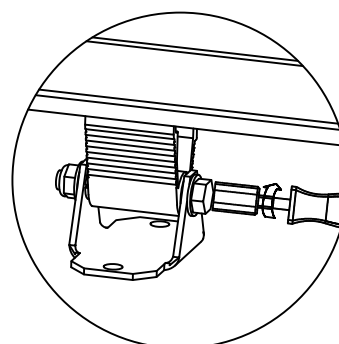
1. Add the polycarbonate washer provided with the fixture.



2. Add the base to the bracket

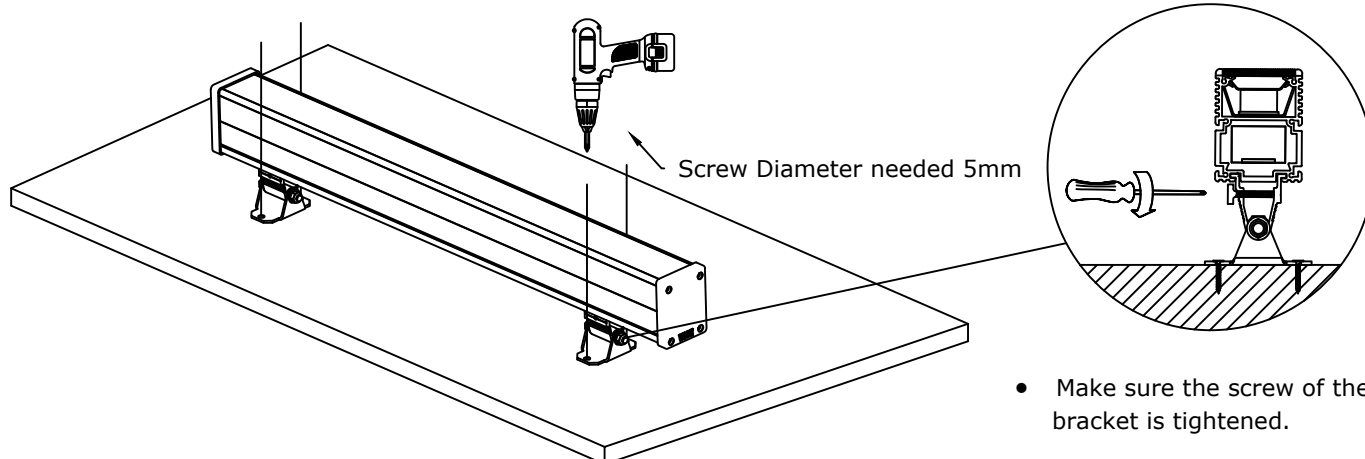


3. Slide the M6 Screw with install the spring Washer and fix it with a stop Nut.

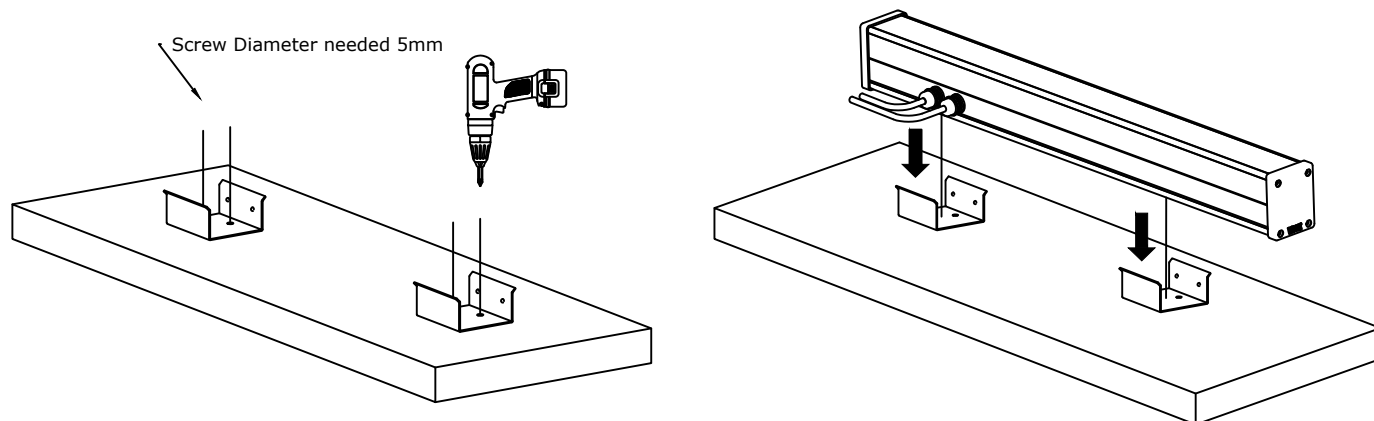


4. Tighten the Screw .

Adjustable Brackets

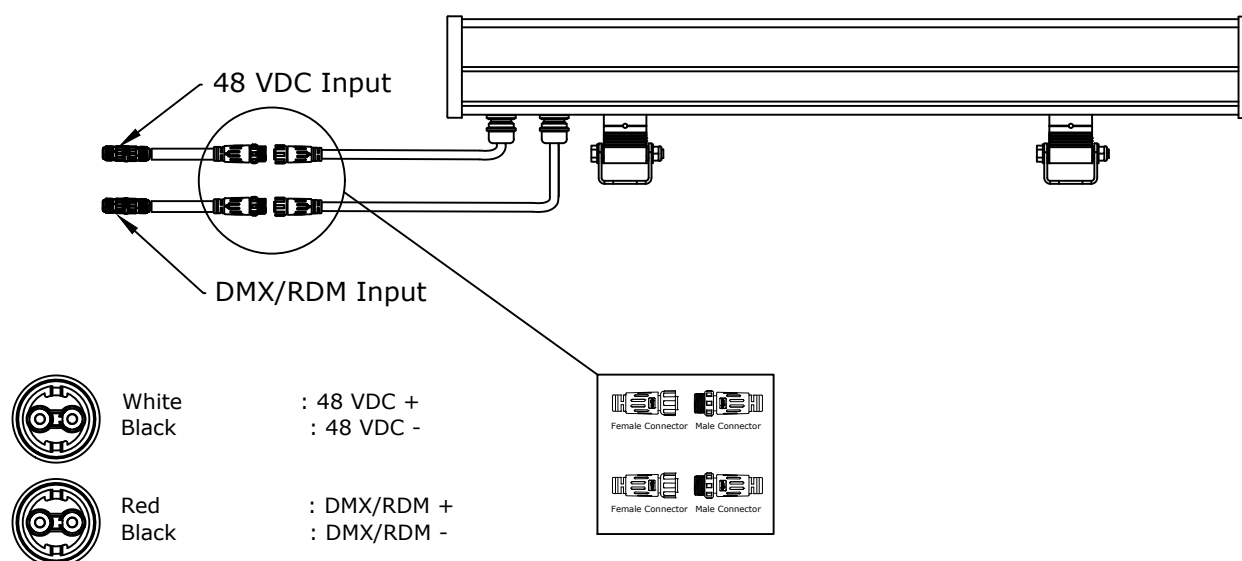


Floor Fixed Brackets

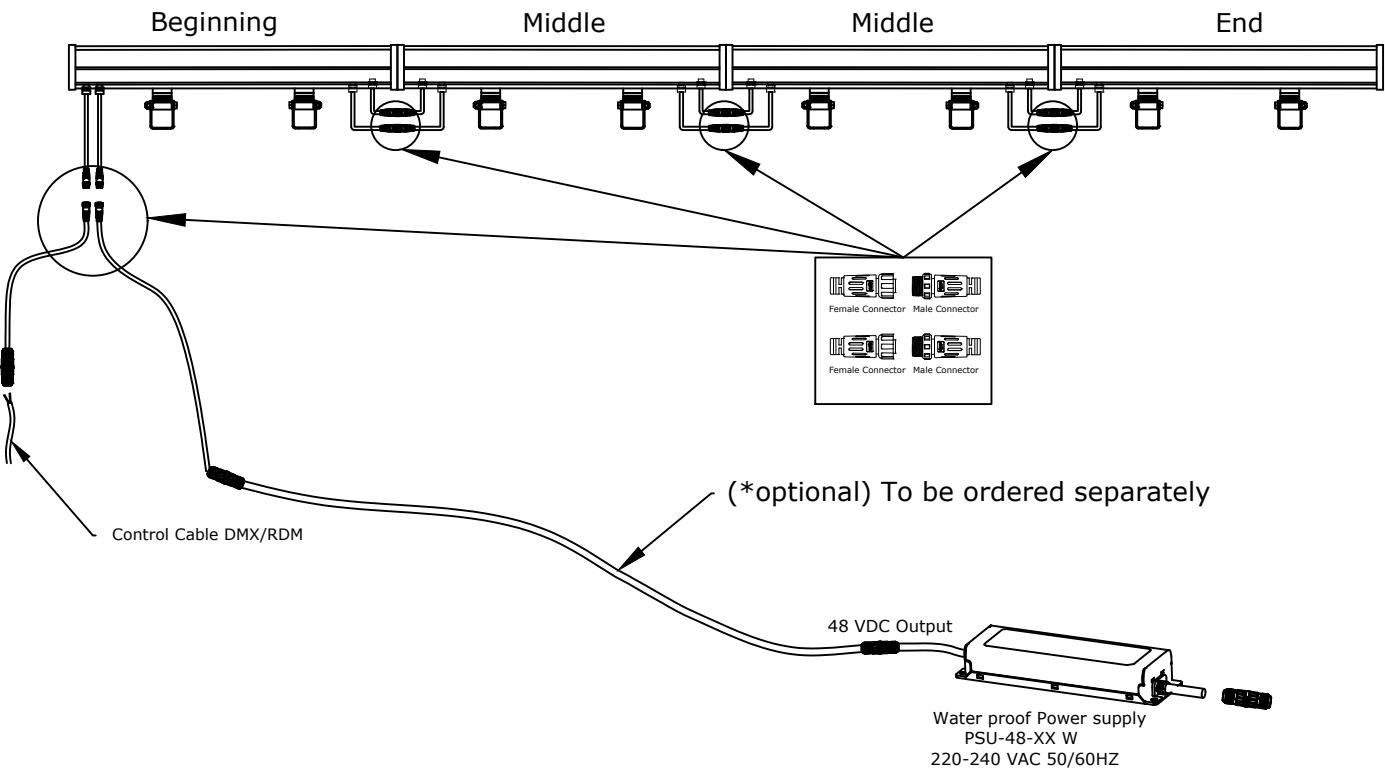


- Screw the brackets to the floor using an electrical hand driller than clip in the profile

Electrical Wiring for Individual fixture (Side View)



Electrical Wiring for continous run



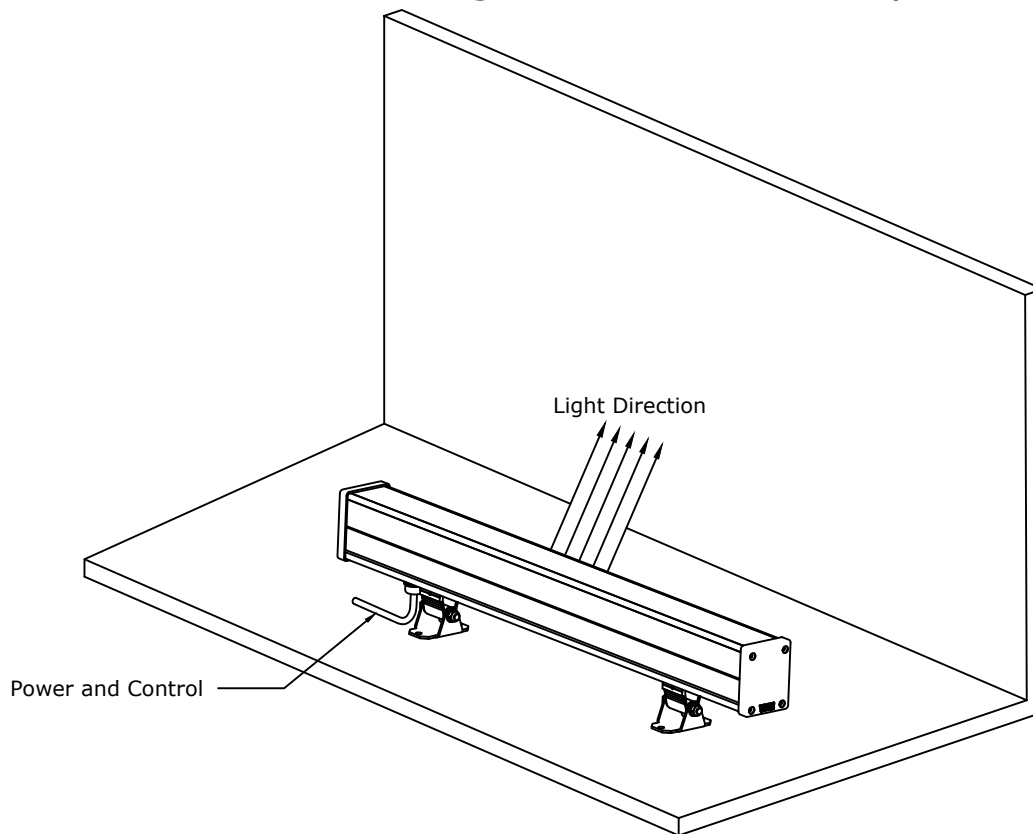
	White	: 48 VDC+
	Black	: 48 VDC-
	Brown	: DMX/RDM+
	Blue	: DMX/RDM-

Power input-220-240V~ 50/60 Hz			
Power Supply	Power P1(25W/m)	Power P2(36W/m)	Power P3(50W/m)
75W-48VDC	2.6 m	1.8 m	1.3 m
100W-48VDC	3.4 m	2.4 m	1.7 m
150W-48VDC	5.1 m	3.5 m	2.6 m
200W-48VDC	6.8 m	4.7 m	3.4 m



Do not exceed 15 meters cable lengths between Power supply and the Beginning

Light Direction For Asymmetrical Optics



Light Direction For Fixtures with Shield

