



OPTIC ADJUSTABLE FLOOD LIGHT INSTALLATION GUIDE

INSTRUCTIONS FOR THE FOLLOWING FIXTURES

Order	Model
R54021	RENO-FL-MCCT-DV-AO-R1
R54022	RENO-FL-MCCT-DV-AO-R2
R54023	RENO-FL-MCCT-DV-AO-R3



OVERVIEW

WHAT'S INCLUDED

- Flood Fixture
- Yoke Mount

TOOLS REQUIRED (NOT INCLUDED)

- Wiring supplies as per national and local electrical codes
- Hardware/tools required to mount to structure (field provided)

IMPORTANT

 Before installing fixture, read all instructions and retain for future reference. The important instructions and safeguards that appear in this document are not inclusive of all possible conditions and situations that may occur. It must be supplied by those that care and operate the fixture.

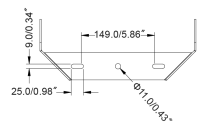
WARNING & SAFETY

- Risk of electric shock!
- Ensure power is OFF at the electrical panel before starting installation or maintenance
- Verify site supply voltage matches luminaire

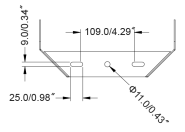


- Wiring to fixture must be in accordance with the National Electrical Code and all applicable local electrical and safety
- Min 90°C supply conductors

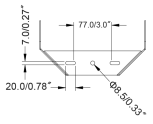
FOR ADDITIONAL INFORMATION REQUIRED NOT COVERED IN THIS DOCUMENT PLEASE CONTACT A LOCAL REPRESENTATIVE!



150W Mounting Hole



80W Mounting Hole

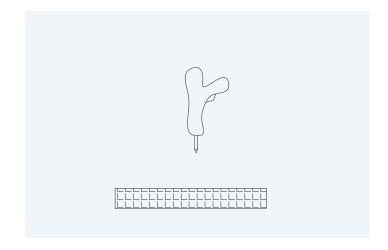


35W Mounting Hole

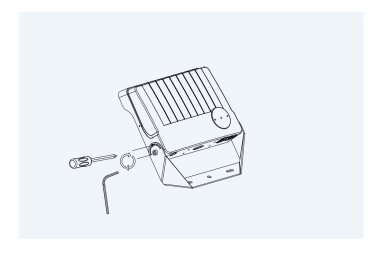
INSTALLATION METHODS

YOKE MOUNT (INCLUDED) INSTALLATION

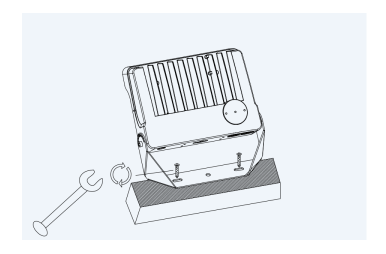
#	Step
1	Mark drilling points on the mounting surface using the yoke bracket's mounting holes as a template and drill holes at the marked points.



#	Step
2	Loosen the angle lock screw, adjust the fixture to the desired angle, and use a hexagon socket tool and tighten the screws with a torque of 20 Nm.



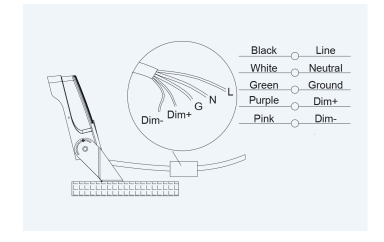
#	Step
3	Position the yoke bracket over the drilled holes and use a hexagonal tool and tighten the screws with a torque of 20 Nm



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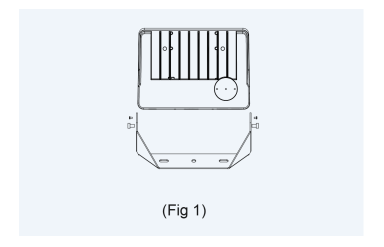
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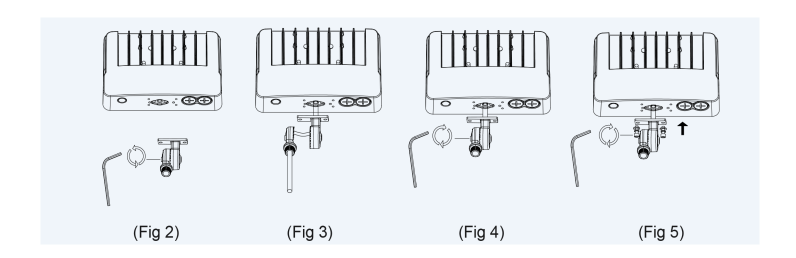
#	Step
4	Connect the lighting input lines



CHANGING YOKE MOUNT TO KNUCKLE

#	Step
1	Loosen the screws on the sides of the Yoke (Fig 1)
2	Using a hexagonal tool, loosen the screws on the knuckle mount. (Fig 2)
3	Thread the input wires. (Fig 3)
4	Use a cross tool and tighten the screws with a torque of 6 Nm. (Fig 4)
5	Use a hexagonal tool and fix the knuckle mount to the fixture, then tighten the screws with a torque of 6 Nm. (Fig 5)

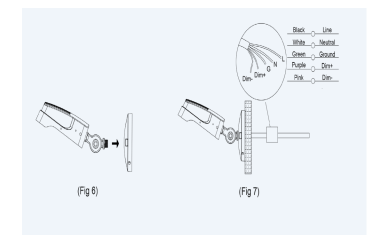




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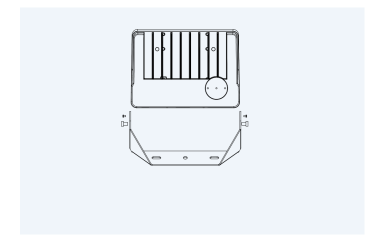
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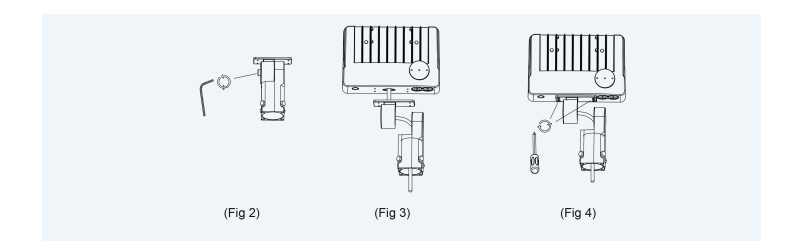
#	Step
6	Lock the bracket. (Fig 6)
7	Connect the lighting input line. (Fig 7)



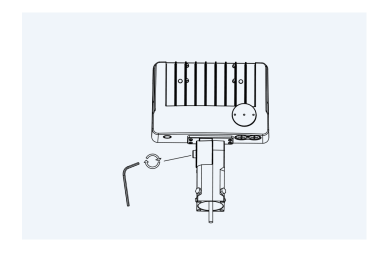
CHANGING YOKE MOUNT TO SLIPFITTER

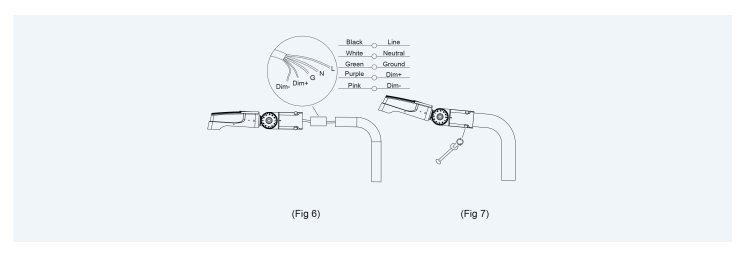
#	Step
1	Loosen the screws on the sides of the Yoke
2	Using a hexagonal tool, loosen the screws on the slipfitter mount. (Fig 2)
3	Thread the input wires. (Fig 3)
4	Use a cross tool and fix the slipfitter mount to the fixture by tightening the screws with a torque of 5 Nm. (Fig 4)



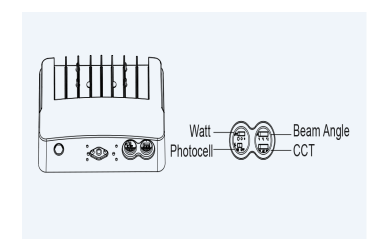


#	Step
5	Use a hexagonal tool and tighten the screws with a torque of 55 Nm.
6	Connect the lighting input line. (Fig 6)
7	Place the slipfitter over the tenon and use a hexagonal tool to tighten the screws with a torque of 20 Nm. (Fig 7)





DIP SWITCH FOR WATT & PHOTOCELL & BEAM ANGLE & CCT



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