

LED STREET LIGHT

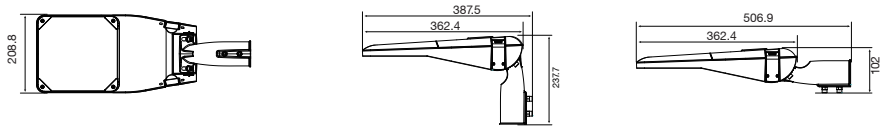
SL02

Type Number	Power	Efficiency	Input Voltage	Frequency	Installation Pipe Dia	installation Height	Nominal flux
SL02	20W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	3-5m	4500LM
SL02	30W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	3-5m	4500LM
SL02	40W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	3-5m	4500LM
SL02	50W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	3-5m	9000LM
SL02	60W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	3-5m	9000LM
SL02	70W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	3-5m	9000LM
SL02	80W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	3-5m	15000LM
SL02	90W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	3-5m	15000LM
SL02	100W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	3-5m	15000LM
SL02	110W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	3-5m	15000LM
SL02	120W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	3-5m	15000LM
SL02	130W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	3-5m	22500LM
SL02	140W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	3-5m	22500LM
SL02	150W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	3-5m	22500LM
SL02	160W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	5-10m	30000LM
SL02	170W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	5-10m	30000LM
SL02	180W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	5-10m	30000LM
SL02	190W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	5-10m	30000LM
SL02	200W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	5-10m	30000LM
SL02	210W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	5-10m	36000LM
SL02	220W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	5-10m	36000LM
SL02	230W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	5-10m	36000LM
SL02	240W	120-277LM/W	90-305VAC	50/60Hz	Φ60mm	5-10m	36000LM

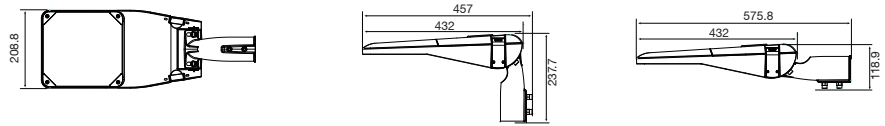
Applications(for indoor or outdoor use)

Expressways, highways, avenues, trunk roads, sub-trunk roads, paths, workshops, parks' schools, residential areas, courtyards, etc.

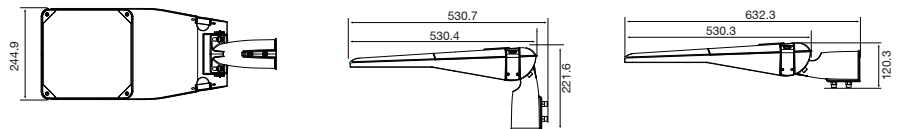
Installation:Horizontal or vertical
 SL02-20W / SL02-30W / SL02-40W
 Lamp Weight:3kg
 SL02-20W / SL02-30W / SL02-40W
 Projected area:0.106m²
 Junction box size(DxH):60mmx100mm
 Screw installation torque:8Nm



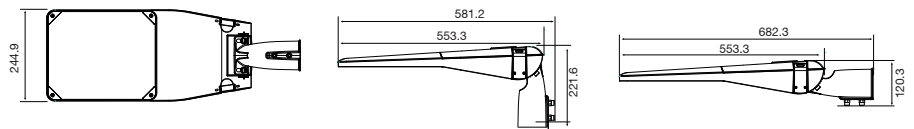
Installation:Horizontal or vertical
 SL02-50W / SL02-60W / SL02-70W
 Lamp Weight:3.5kg
 SL02-50W / SL02-60W / SL02-70W
 Projected area:0.121m²
 Junction box size(DxH):60mmx100mm
 Screw installation torque:8Nm



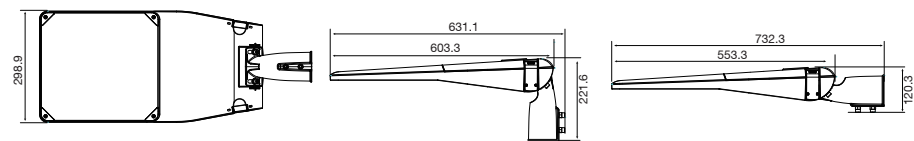
Installation:Horizontal or vertical
 SL02-80W / SL02-90W / SL02-100W
 SL02-110W / SL02-120W
 Lamp Weight:4kg
 SL02-80W / SL02-90W / SL02-100W
 SL02-110W / SL02-120W
 Projected area:0.155m²
 Junction box size(DxH):60mmx100mm
 Screw installation torque:8Nm



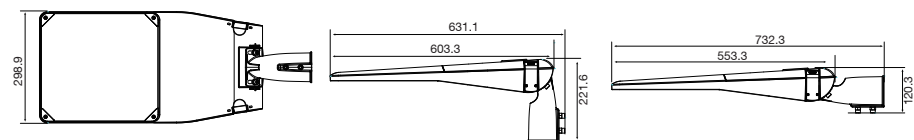
Installation:Horizontal or vertical
 SL02-130W / SL02-140W / SL02-150W
 Lamp Weight:4.5kg
 SL02-130W / SL02-140W / SL02-150W
 Projected area:0.167m²
 Junction box size(DxH):60mmx100mm
 Screw installation torque:8Nm



Installation:Horizontal or vertical
 SL02-160W / SL02-170W / SL02-180W
 SL02-190W / SL02-200W
 Lamp Weight:5.5kg
 SL02-160W / SL02-170W / SL02-180W
 SL02-190W / SL02-200W
 Projected area:0.219m²
 Junction box size(DxH):76mmx100mm
 Screw installation torque:8Nm



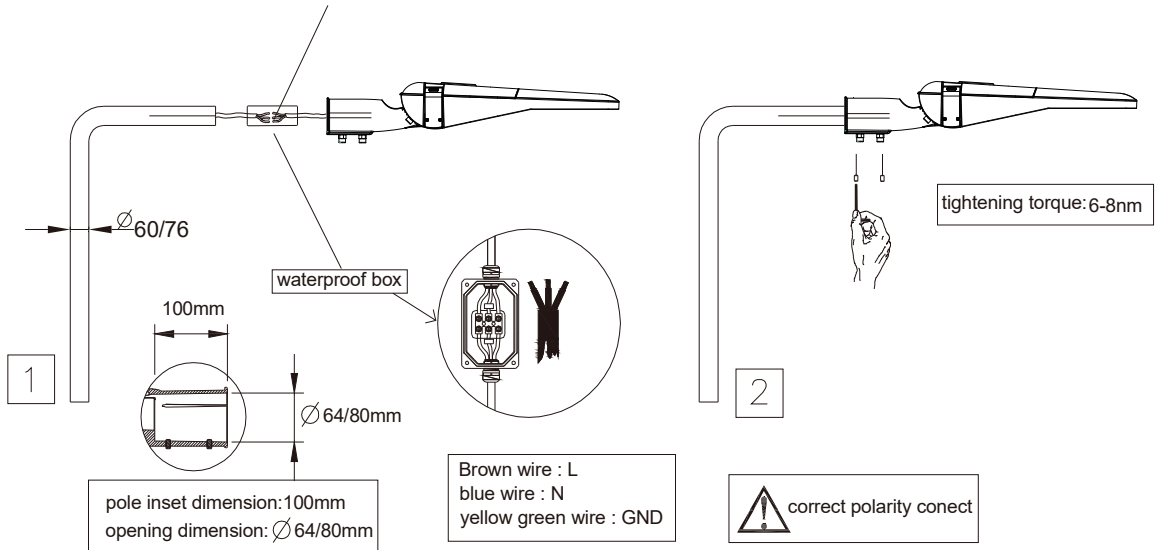
Installation:Horizontal or vertical
 SL02-210W / SL02-220W / SL02-230W
 SL02-240W Lamp Weight:5.5kg
 SL02-210W / SL02-220W / SL02-230W
 SL02-240W Projected area:0.219m²
 Junction box size(DxH):76mmx100mm
 Screw installation torque:8Nm



Unit:mm

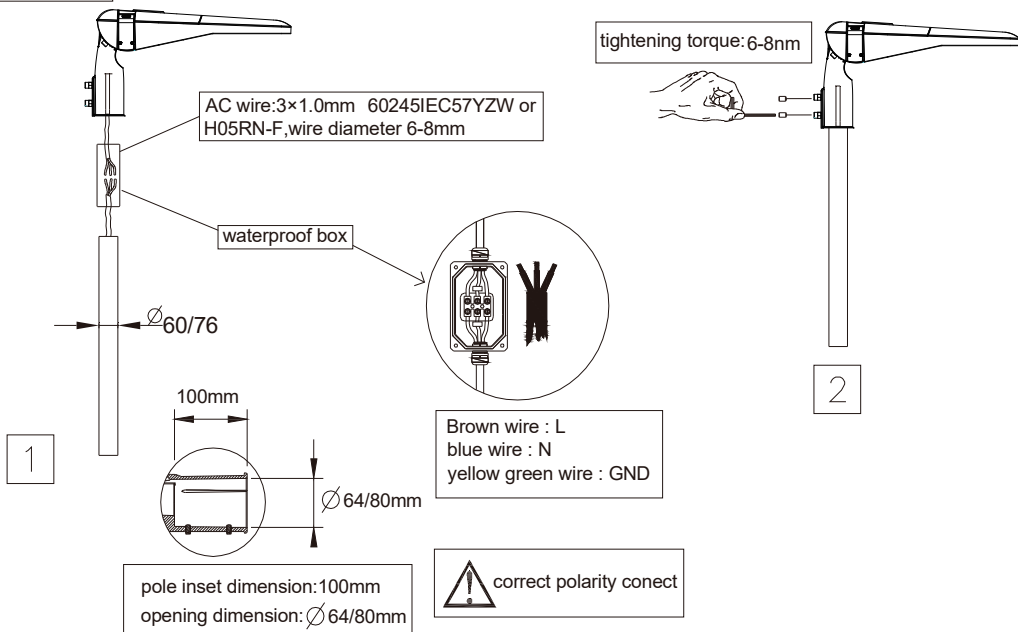
horizontal installation

AC wire:3x1.0mm 60245IEC57YZW or H05RN-F,wire diameter 6-8mm



vertical installation

AC wire:3x1.0mm 60245IEC57YZW or H05RN-F,wire diameter 6-8mm



1. The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements.
2. No supplied water-proof box, installation should be advised by qualified professional.
3. Do not switch on before complete installation.
- 4.If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.
- 5.The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.