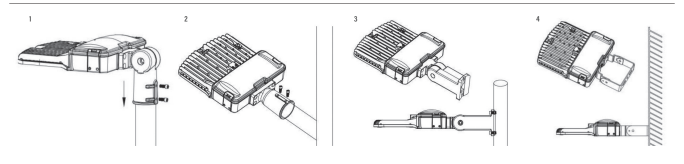


Model	AQL-933-F320
Input Voltage	AC100-277V, 47-63Hz
Power	320W
Power Factor	>0.96
Power efficiency	>90%
Lumens	54,400lm
Lumen Efficiency	170lm/W
CRI	Ra>70
CCT	3000K - 5700K
Beam Angles	30° / 60° / 90° / Type 2M / 3M / 4M
Life Span	50000 hours, @25°C
Construction Material	Aluminum
Lens Material	PC
LED Driver	Inventronics EUM Series
LED Chip	SMD5050
Net Weight	7.9ka

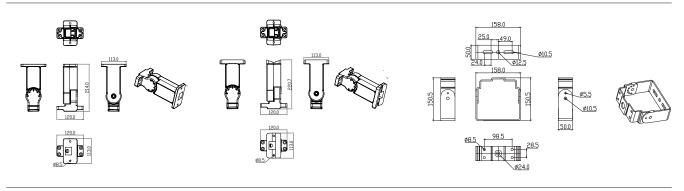
Bracket Options

Mounting Bracket - 4 options available



Accessories

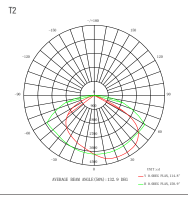
Mounting Brackets

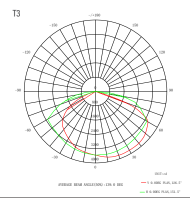


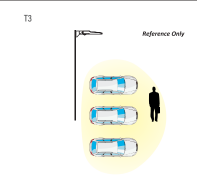
Charts

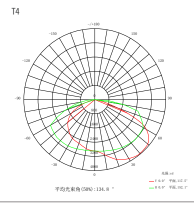
Photometric Charts

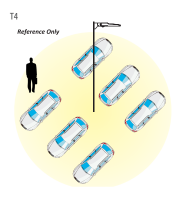
Illumination Guide







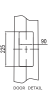


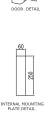


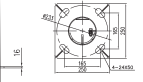
Pole Options

R45-60 / 4.5M 60mm spigot

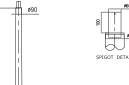






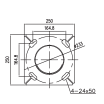


R6-60 / 6.0M 60mm spigot

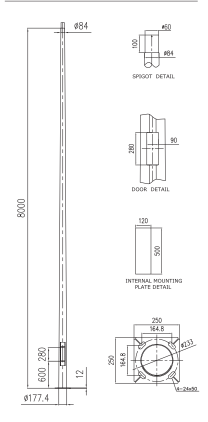








R8-60 / 8.0M 60mm spigot



Pile Foundation Guide

009

ø142.5

- This table is to be used as a guide only. All pile specifications should be confirmed with an appropriately qualified engineer prior to construction.
- All workmanship and materials shall be in accordance with the current SAA code AS3600 Concrete structures, and AS 2159 Piling Design and installation with amendments.

 All concrete to have a minimum characteristic strength of 32MPa or 40MPa where an
- exposure classification of Moderate is determined in accordance with AS2159 Piling-Design and installation
- Minimum clear concrete cover to be 65mm.
- All concrete shall be place and vibrated to optimum compaction.
- Pile casings to be used for constructions purposes where required.
- Engineering advice is to be sort where soils are assessed to be of exposure classifications severe or greater as determined in accordance with AS2159 Piling-Design and installation.
- 8. Soil classification to be determined by a geotechnical engineer.

