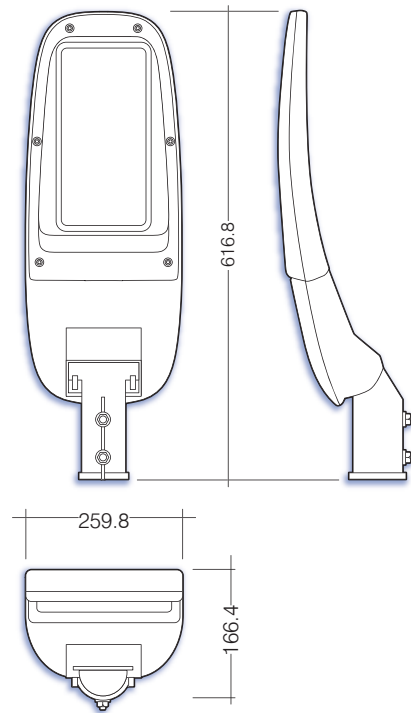
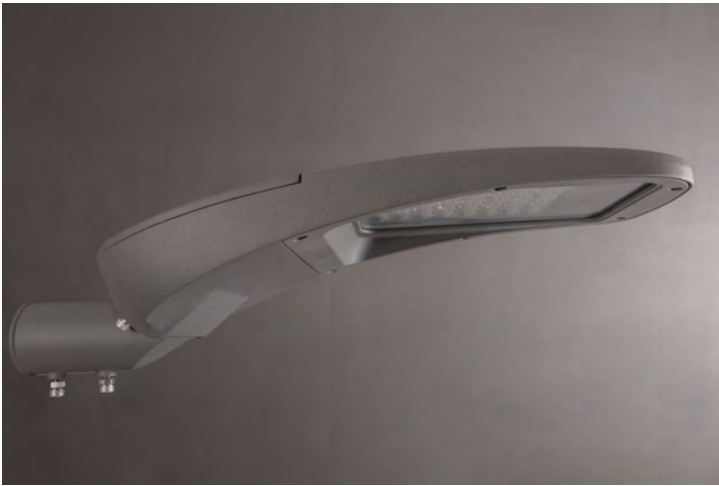


Street - Large

Post Top

Innovation.
Collaboration.
Illumination.



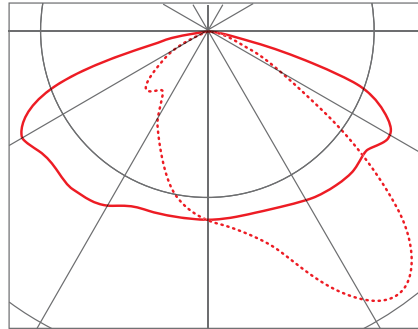
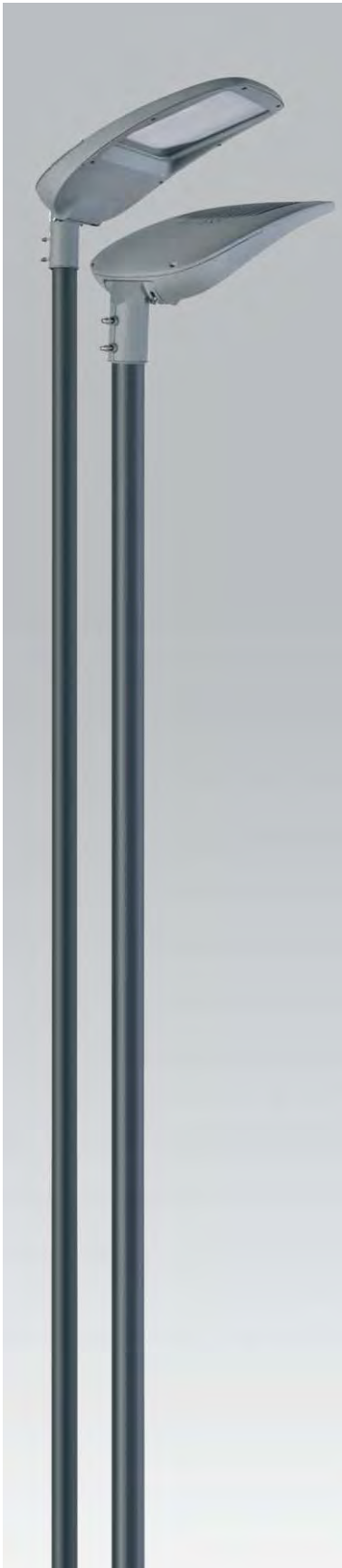
Key Features

- IP66 suitable for external environments
- Efficacy of up to 119lm/W
- Nominal life time of > 50,000 h
- Color rendering index of CRI > 70
- Temperature of Working Condition -40-50°C
- Humidity of Working Condition - 20%-90%RH
- Spigot size - ϕ 60mm
- Installation Height - 8-12m
- Net Weight - 7.0kg
- Colour temperature 4000K as standard

Street - Large

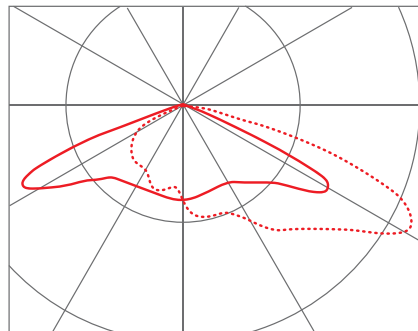
Post Top

Innovation.
Collaboration.
Illumination.



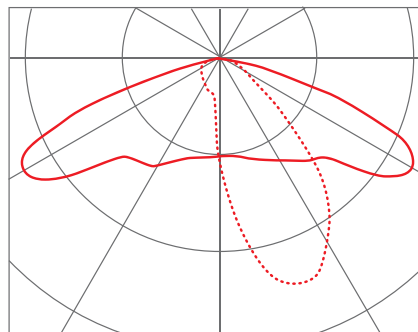
L1 STANDARD LENS

Part No.	Lumens	Wattage	Lumens/Watt
ST/L/L1/7200/74	7158	61	118
ST/L/L1/8600/74	8624	75	115
ST/L/L1/9900/74	9948	90	110
ST/L/L1/11300/74	11264	105	107
ST/L/L1/12700/74	12709	120	106
ST/L/L1/14100/74	14086	136	104



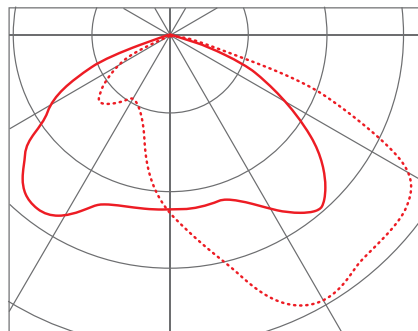
L2 WIDE LENS

Part No.	Lumens	Wattage	Lumens/Watt
ST/L/L2/7100/74	7114	61	117
ST/L/L2/8700/74	8746	75	116
ST/L/L2/10100/74	10098	90	112
ST/L/L2/11300/74	11280	105	107
ST/L/L2/12600/74	12618	120	105
ST/L/L2/13500/74	13489	136	99



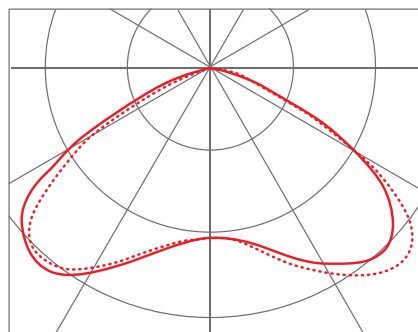
L3 STREET LENS

Part No.	Lumens	Wattage	Lumens/Watt
ST/L/L3/7300/74	7265	61	119
ST/L/L3/8800/74	8795	75	117
ST/L/L3/10000/74	10048	90	111
ST/L/L3/11400/74	11395	105	108
ST/L/L3/12600/74	12533	120	104
ST/L/L3/13600/74	13646	136	101



L4 FLOOD LENS

Part No.	Lumens	Wattage	Lumens/Watt
ST/L/L4/7200/74	7168	61	118
ST/L/L4/8400/74	8449	75	112
ST/L/L4/9900/74	9911	90	110
ST/L/L4/11200/74	11247	105	107
ST/L/L4/12600/74	12646	120	105
ST/L/L4/13600/74	13553	136	100



L5 CIRCULAR LENS

Part No.	Lumens	Wattage	Lumens/Watt
ST/L/L5/7200/74	7195	61	118
ST/L/L5/8700/74	8674	75	115
ST/L/L5/10100/74	10148	90	112
ST/L/L5/11100/74	11059	105	105
ST/L/L5/12500/74	12470	120	104
ST/L/L5/13800/74	13821	136	102