

Street - Medium

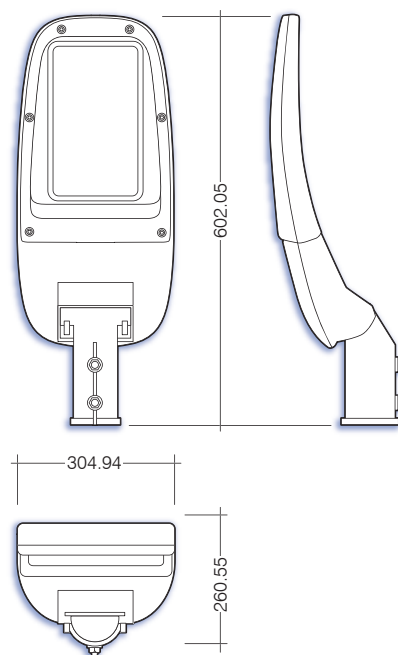
Post Top

Innovation.
Collaboration.
Illumination.



Key Features

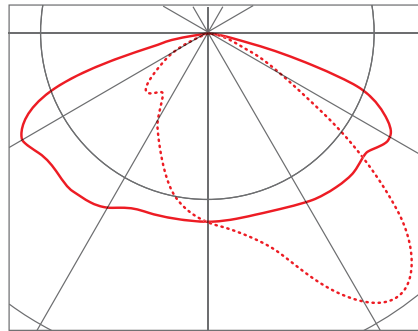
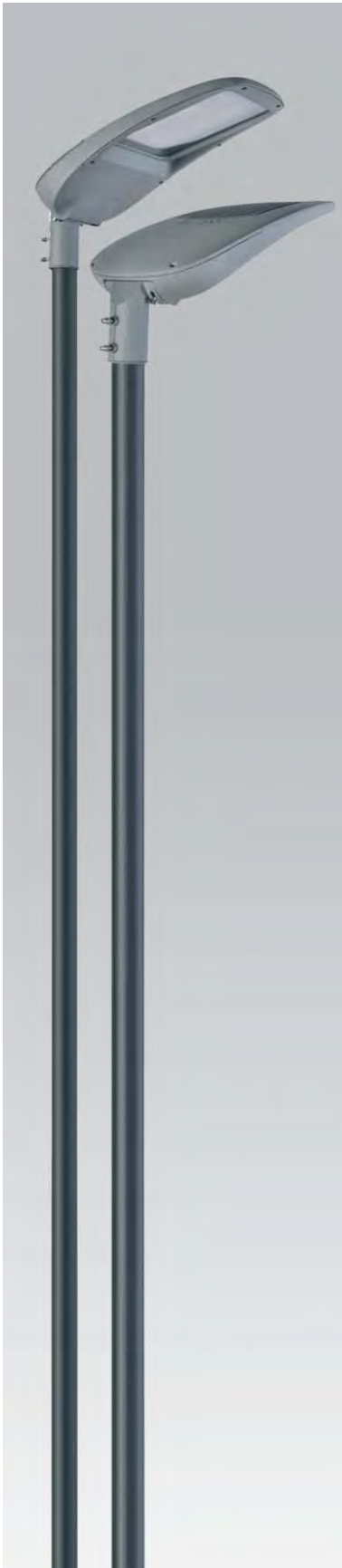
- IP66 suitable for external environments
- Efficacy of up to 109lm/W
- Nominal life time of > 50,000 h
- Color rendering index of CRI > 70
- Temperature of Working Condition -40-50°C
- Humidity of Working Condition - 20%-90%RH
- Spigot size - ϕ 60mm
- Installation Height - 6-8m
- Net Weight - 5.5kg
- Colour temperature 4000K as standard



Street - Medium

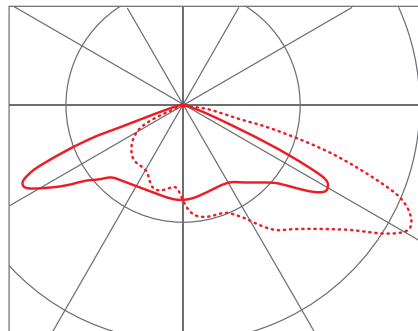
Post Top

Innovation.
Collaboration.
Illumination.



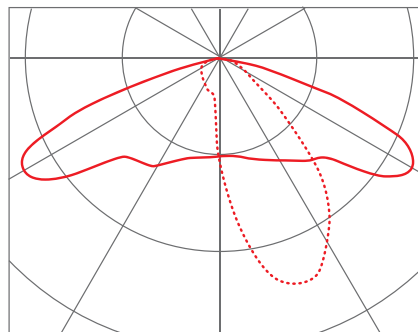
L1 STANDARD LENS

Part No.	Lumens	Wattage	Lumens/Watt
ST/M/L1/3200/74	3199	31	104
ST/M/L1/3600/74	3645	36	102
ST/M/L1/4200/74	4190	41	103
ST/M/L1/4600/74	4576	45	101
ST/M/L1/5100/74	5132	51	101
ST/M/L1/5500/74	5534	56	99



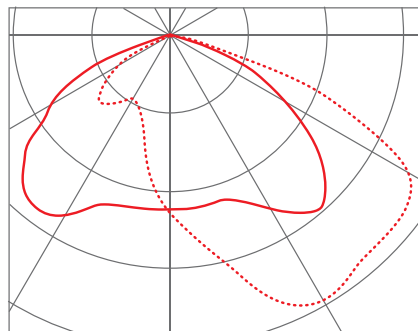
L2 WIDE LENS

Part No.	Lumens	Wattage	Lumens/Watt
ST/M/L2/3200/74	3236	31	105
ST/M/L2/3800/74	3765	36	105
ST/M/L2/4200/74	4209	41	104
ST/M/L2/4500/74	4528	46	99
ST/M/L2/5100/74	5131	51	101
ST/M/L2/5300/74	5336	56	96



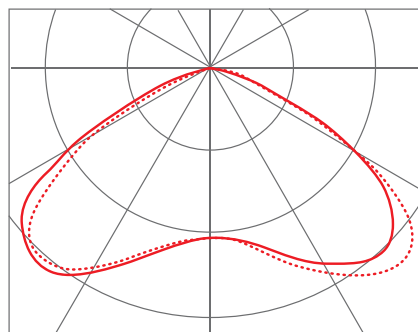
L3 STREET LENS

Part No.	Lumens	Wattage	Lumens/Watt
ST/M/L3/3400/74	3369	31	109
ST/M/L3/3900/74	3857	36	108
ST/M/L3/4400/74	4382	41	108
ST/M/L3/4900/74	4887	46	107
ST/M/L3/5400/74	5381	51	106
ST/M/L3/5800/74	5806	56	104



L4 FLOOD LENS

Part No.	Lumens	Wattage	Lumens/Watt
ST/M/L4/3200/74	3177	31	103
ST/M/L4/3600/74	3562	36	100
ST/M/L4/3900/74	3949	41	97
ST/M/L4/4500/74	4486	46	98
ST/M/L4/5000/74	4969	51	98
ST/M/L4/5500/74	5466	56	98



L5 CIRCULAR LENS

Part No.	Lumens	Wattage	Lumens/Watt
ST/M/L5/3100/74	3075	31	100
ST/M/L5/3600/74	3623	36	102
ST/M/L5/4000/74	3976	41	98
ST/M/L5/4500/74	4549	46	100
ST/M/L5/4900/74	4916	51	97
ST/M/L5/5400/47	5406	56	97