



TL-STLCX1



Street light fixture. Fitting manufactured according to the EN / IEC 60598-1:2015 rules.

Longer life (A- L90B10 @ 100,000 hours)(B - L90B10 @ 50,000 hours)

Body Type: High Pressure Die cast Aluminium Housing

Diffuser: Tempered glass

Light Source: Philips / Cree

Driver: Philips /Meanwell /Inventronics

Chromaticity tolerance (MacAdam) : 3

CRI: 70, 80

Input Voltage: 120 - 277V

Driver Protection: Class I

Operating Temperature: - 20°C + 55°C

Beam Angle: T2 IES Type II T3 IES Type III T4 IES Type IV

Body Color: Grey

On Request: Other Wattage & Dimension Variants



PHILIPS
CREE 



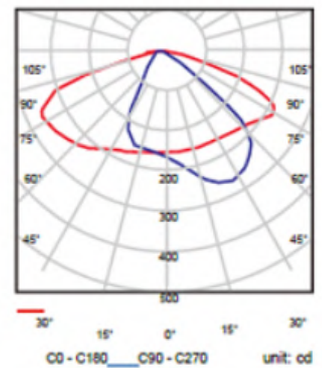
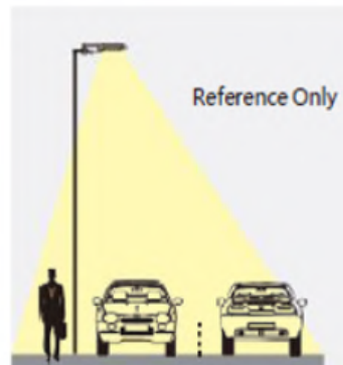
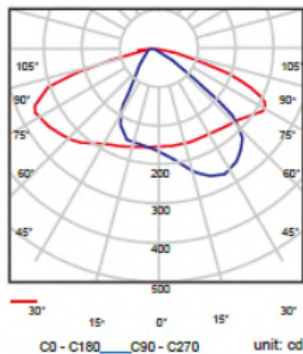
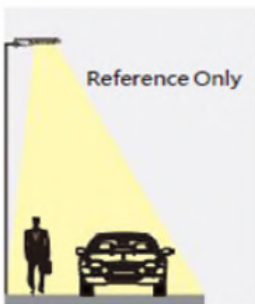
Templux Lighting s.r.l, Via Gradenigo 58, PD35100, Italy, info@templuxitaly.com, www.templuxitaly.com



Single-lane carriageway



Two-lane carriageway

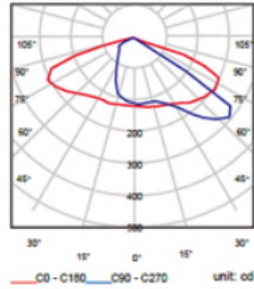
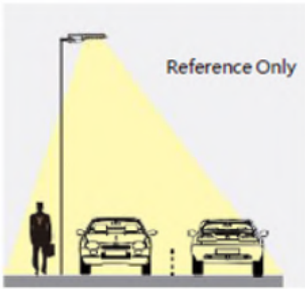


This narrow distribution is great for lighting walkways, path and sidewalks. spacing height ratio of luminary can reach 3.8, according CIE 140/EN 13201 requirement (ME 3~ME 5), those parameters [Lav, UO, UI, TI, SR] are passed in Dialux simulation.

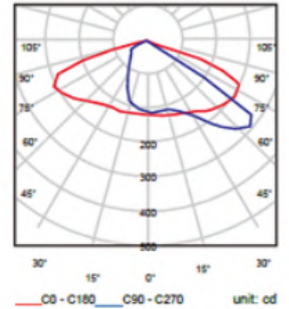
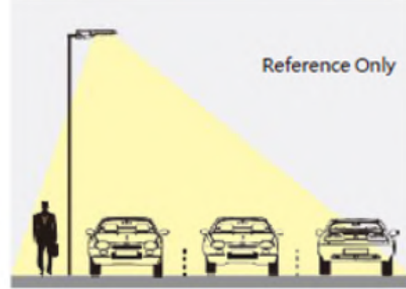
The narrow distribution also can be used to two-lane carriageway. you can use to apply wide walkways, access road and side roads. Spacing height ratio of luminary can reach 3.8, according CIE 140/EN 13201 requirement (ME 3~ME 5), those parameters [Lav, UO, UI, TI, SR] are passed in Dialux simulation



Two-lane carriageway

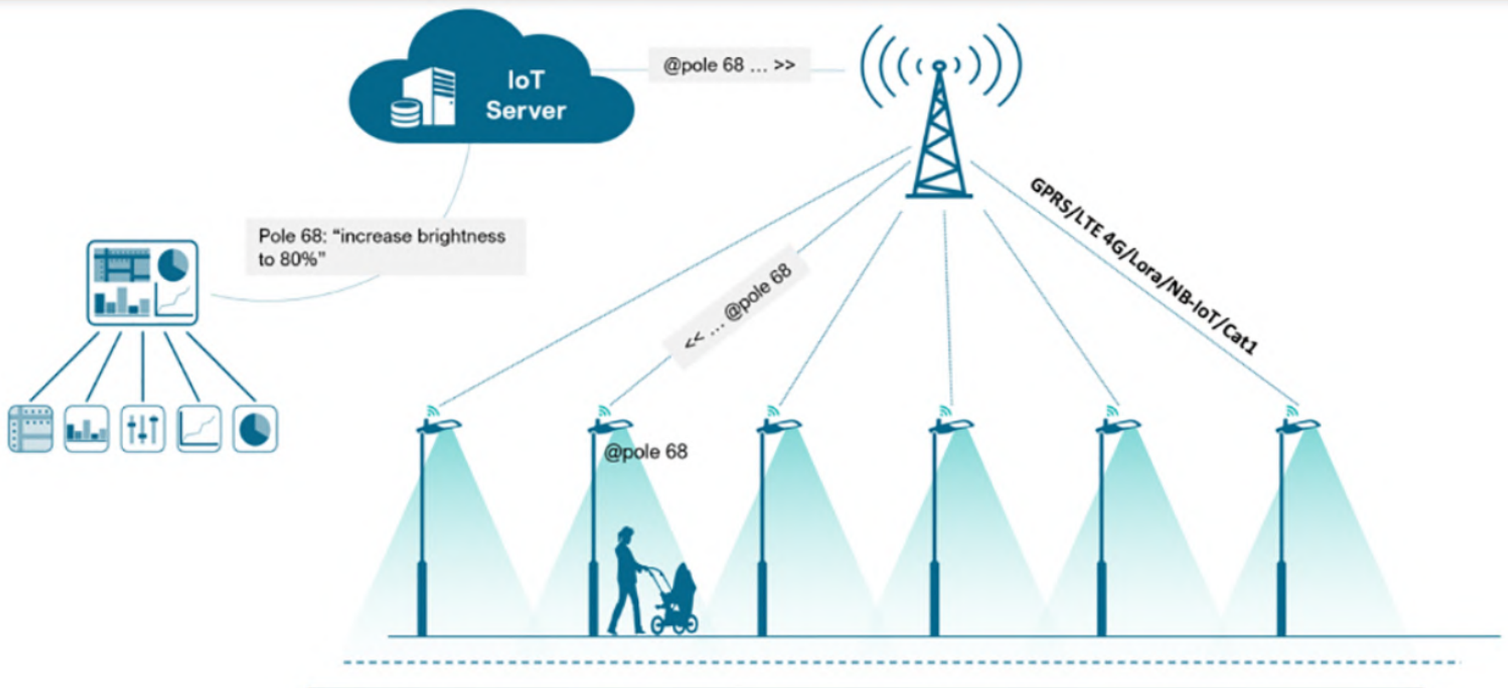


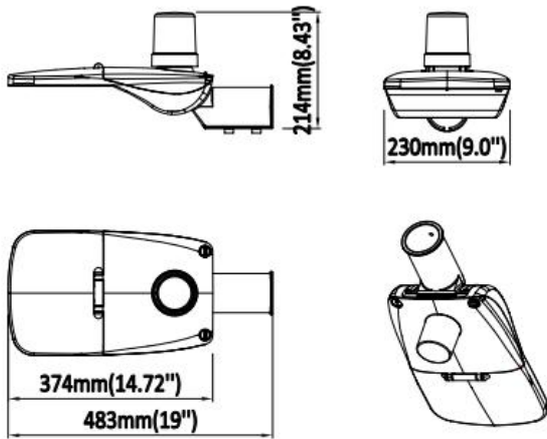
Multi-lane carriageway



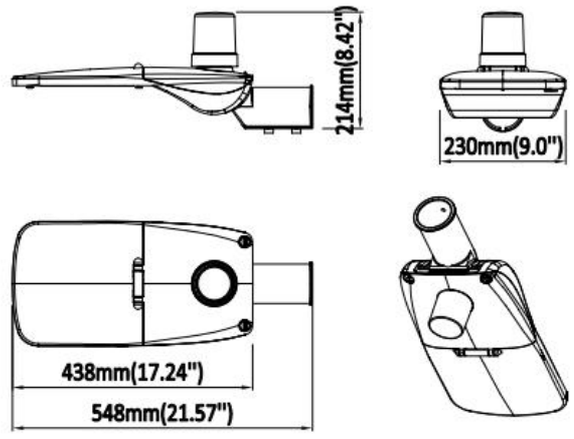
The wide distribution is great for expressways, multi-lane arterial roads. Spacing height ratio of luminary can reach 3.5. According CIE 140/EN 13201 requirement (ME 1~ME 2), those parameters [Lac, UO, UI, TI, SR] are passed in Dialux simulation

The wide distribution also can be used to multi-lane carriageway. You can use to apply multi-lane arterial roads. Spacing height ratio of luminary can reach 3.5. According CIE 140/EN 13201 requirement (ME 1~ME 2), those parameters [Lav, UO, UI, TI, SR] are passed in Dialux simulation

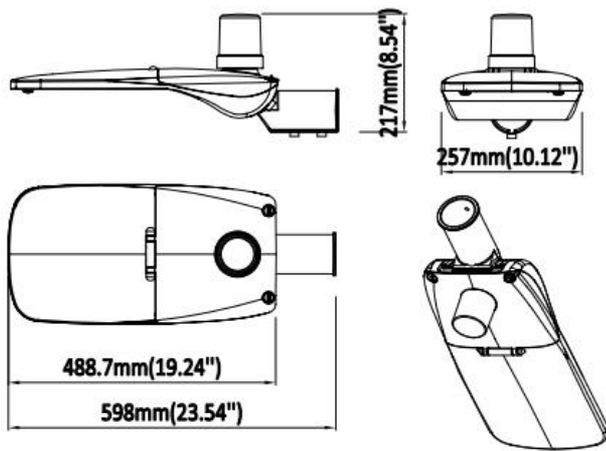




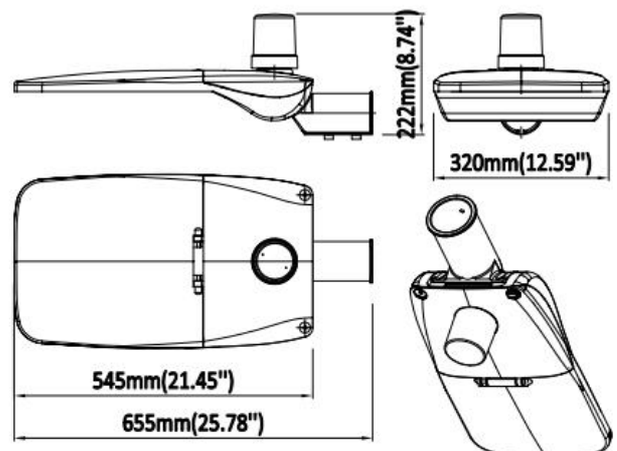
50W



100W



150W



200W

Product Variants

Fixture Type	Wattage	Lumens	Light Distribution	Finish	intelligent	CCT
TL-STLCLX - A-100,000 HRS B-50,000 HRS	60W 100W 150W 220W CUSTOM -XXXW	120 lm/W 130 lm/W 150 lm/W	T2 IES Type II T3 IES Type III T4 IES Type IV	SG Silver Gray XX Other Color	MD Motion Detection PH Photocell RF RF LO LoraMesh CA Cat 1 PL PLC	30 3000K 40 4000K 50 5000K 57 5700K 65 6500K

