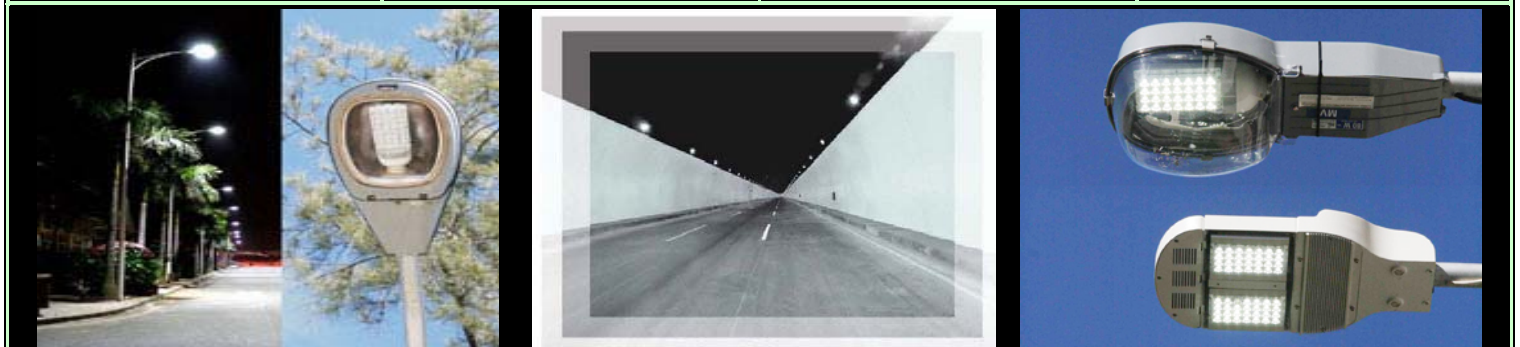


Led Street Lighting 56 W – 112 W – 168 W – 224 W

SL-LU2	SL-LU4	SL-LU6	SL-LU8
			
Light Efficiency: >80lm/w	Light Efficiency: >80lm/w	Light Efficiency: >80lm/w	Light Efficiency: >80lm/w
Power Supply: 85 ÷ 265Vac	Power Supply: 85 ÷ 265Vac	Power Supply: 85 ÷ 265Vac	Power Supply: 85 ÷ 265Vac
Led Consumption: 56 W	Led Consumption: 112 W	Led Consumption: 168 W	Led Consumption: 224 W
Service Temperature: - 30 ÷ 50 °C	Service Temperature: - 30 ÷ 50 °C	Service Temperature: - 30 ÷ 50 °C	Service Temperature: - 30 ÷ 50 °C
Total Luminous Flux: 4.200 Lumen	Total Luminous Flux: 8.400 Lumen	Total Luminous Flux: 12.600 Lumen	Total Luminous Flux: 16.800 Lumen
Color Index (CRI): >75Ra	Color Index (CRI): >75Ra	Color Index (CRI): >75Ra	Color Index (CRI): >75Ra
Vertical Illumination: at 6 mt height: 26 Lux at 8 mt height: 15 Lux	Vertical Illumination: at 8 mt height: 30 Lux at 12 mt height: 13 Lux	Vertical Illumination: at 8 mt height: 45 Lux at 12 mt height: 20 Lux	Vertical Illumination: at 8 mt height: 67,5 Lux at 12 mt height: 30 Lux
h=6mt repl. SAP / 65 Lux h=8mt repl. SAP / 38 Lux h=10mt repl. SAP / 20 Lux h=12mt repl. SAP / 15 Lux	h=6mt repl. SAP / 132 Lux h=8mt repl. SAP / 75 Lux h=10mt repl. SAP / 45 Lux h=12mt repl. SAP / 33 Lux	h=6mt repl. SAP / 200 Lux h=8mt repl. SAP / 113 Lux h=10mt repl. SAP / 70 Lux h=12mt repl. SAP / 50 Lux	h=6mt repl. SAP / 267 Lux h=8mt repl. SAP / 151 Lux h=10mt repl. SAP / 93 Lux h=12mt repl. SAP / 67 Lux
Color Temperature WW 3.000 ÷ 4.000K PW 5.000 ÷ 7.000K	Color Temperature WW 3.000 ÷ 4.000K PW 5.000 ÷ 7.000K	Color Temperature WW 3.000 ÷ 4.000K PW 5.000 ÷ 7.000K	Color Temperature WW 3.000 ÷ 4.000K PW 5.000 ÷ 7.000K
Led Life: >50.000 Hours	Led Life: >50.000 Hours	Led Life: >50.000 Hours	Led Life: >50.000 Hours
Certifications: CE, FCC and RoHS	Certifications: CE, FCC and RoHS	Certifications: CE, FCC and RoHS	Certifications: CE, FCC and RoHS



Led Street Lighting - Retrofit - Tunnel Light

SL-C101-15-Y-18T SL-C101-25-Y-18T	RETROFIT E40 base SL-SP90	TUNNEL LIGHT SL-SD48	TUNNEL LIGHT SL-SD96
			
Light Efficiency: >130lm/w	Light Efficiency: >80lm/w	Light Efficiency: >90lm/w	Light Efficiency: >90lm/w
Power Supply: 110 - 220Vac	Power Supply: 85 ÷ 265Vac	Power Supply: 100 ÷ 240Vac	Power Supply: 100 ÷ 240Vac
Led Consumption: 15W - 25W	Led Consumption: 28 W	Led Consumption: 50 W	Led Consumption: 100 W
Service Temperature: - 45 ÷ 55 °C	Service Temperature: - 30 ÷ 40 °C	Service Temperature: - 30 ÷ 50 °C	Service Temperature: - 30 ÷ 50 °C
Total Luminous Flux: 1.950[15W] -3.250[25W] Lm	Total Luminous Flux: 2.100 Lumen	Total Luminous Flux: 5.000 Lumen	Total Luminous Flux: 10.000 Lumen
Color Index (CRI): >85Ra	Color Index (CRI): >75Ra	Color Index (CRI): >75Ra	Color Index (CRI): >75Ra
Dimensions: Ø 72*220mm Ø 72*245mm	Vertical Illumination: at 6 mt height: 13 Lux at 8 mt height: 7,5 Lux	Vertical Illumination: at 5 mt height: 40 Lux at 7 mt height: 29 Lux	Vertical Illumination: at 5 mt height: 76 Lux at 7 mt height: 53 Lux
Recommendation of installing height: h=3,5:4m for 15W h=3,5:6m for 25W	h=6mt repl. SAP / 33 Lux h=8mt repl. SAP / 19 Lux h=10mt repl. SAP / 11 Lux h=12mt repl. SAP / 7,5 Lux	h=5mt repl. SAP / 65 Lux h=6mt repl. SAP / 20 Lux h=7mt repl. SAP / 15 Lux h=8mt repl. SAP / 15 Lux	h=5mt repl. SAP / 132 Lux h=6mt repl. SAP / 45 Lux h=7mt repl. SAP / 33 Lux h=8mt repl. SAP / 33 Lux
Color Temperature WW 4.200K (±200) PW 5.800K (±200)	Color Temperature WW 3.000 ÷ 4.000K PW 5.000 ÷ 7.000K	Color Temperature WW 3.000 ÷ 4.000K PW 5.000 ÷ 7.000K	Color Temperature WW 3.000 ÷ 4.000K PW 5.000 ÷ 7.000K
Led Life: >50.000 Hours	Led Life: >50.000 Hours	Led Life: >50.000 Hours	Led Life: >50.000 Hours
Certifications: CE, FCC and RoHS	Certifications: CE, FCC and RoHS	Certifications: CE, FCC and RoHS	Certifications: CE, FCC and RoHS

