







Product Description:

- Elux series luminaire is the ideal solution that fulfils requirements of functional street lighting and residential areas, which working with outstanding heat dissipation and compact system. Equipped with high-quality electrical components, long lifetime is assured. Tool-free design and disconnector device, enables easy, safe and minimal cost for maintenance. Efficient system also to reduce energy consumption and to create a more attractive urban living environment and visual comforts for public and residential areas.
- With patented housing design and range of optics, Elux series luminaire is also a perfect choice for project oriented usage.

Features:

- Patented Ribbon-Free housing™ technology
- Excellent thermal management
- Outstanding self-cleaning capability
- Patented optics for increased application efficiency
- Tool-free maintenance

Application:

- Highway roads
- Streets
- Parking lots
- Residential areas

Specifications:

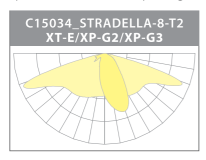
Mini	s	М	L
Model	Mini(Mini vers S(Small version M(Medium ver L(Large version	n) rsion)	
Light source	Integral LED M	odule	
Power	30W/40W 50W/60W 80W/100W/12 150W/180W/2 (Other power u	00W	
Luminaire flux	1400-5500Lm(6500-7800Lm(10000-16000L	Mini version)	
Luminaire efficacy	110-140lm/W		
ССТ	4000K (3000K/5000K)	/5700K upon request)	
CRI	> 70 > 80(upon req	juest)	
Lifetime	100,000 hours at 25°C ambier	nt temperature	
Operating temperature range	-30 to 45°C		
Driver		entronics optional) f driver (upon request)	
Electrical	Input voltage: 10KV/20KV SPI	Class I or Class II Input voltage: 90-305VAC/50-60Hz,170-305VAC/50-60Hz 10KV/20KV SPD Power automactically switch off when opening	
Dimming		utonomous dimming with five inde management system	ependent levels
Options			
Materials	Housing: ADC1 Cover: Tougher Screws: 304 sta		
Color	Grey/ Black/ w	hite	
Tightness level	IP66		
Impact Resistance	IK09		
Standards & Certifications	CE ENEC CB GS IEC ROHS LM80 LM79 TM21		

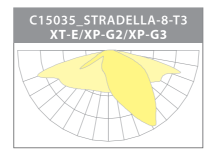
SERLUX

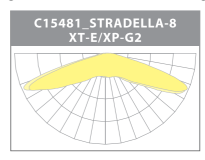
Luminous Intensity Distribution Diagram

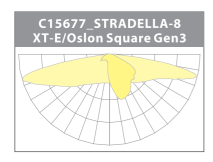
The Elux series LED street light luminaire come with a robust optic compartment design, enable many different ions of LED chipset and optic lens modules, which will help customers to always cope with the latest SERLUX elopment of efficiency of led by using different type of led package, from 3030, 3535 to 5050.

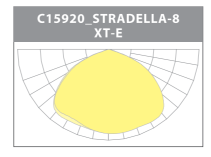
Option 1: with 3535 LED package, basically the Elux could offer 6 standard light distribution curves as following

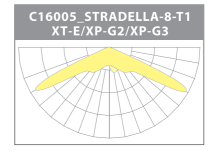




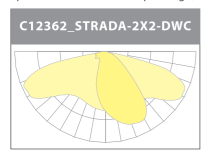


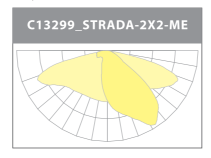


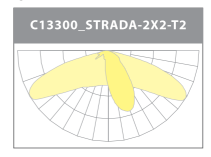


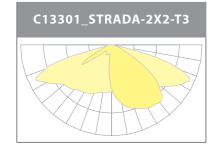


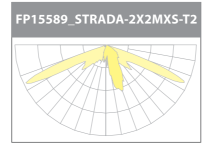
Option 2: with 5050 LED package, basically the Elux could offer 18 standard light distribution curves as following

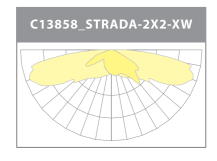


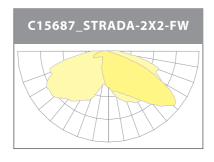


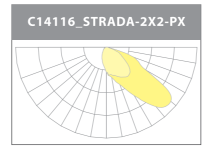


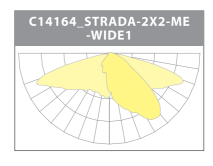


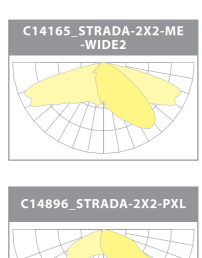


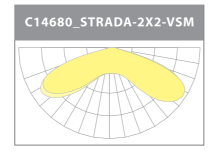


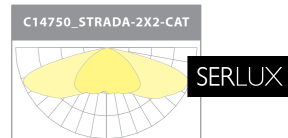


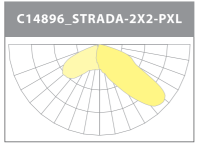


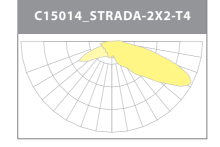


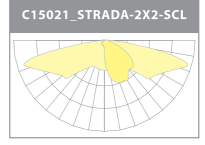


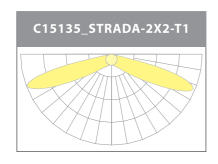


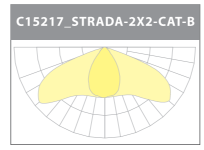


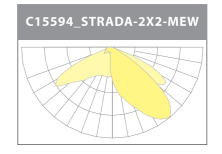




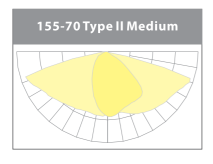


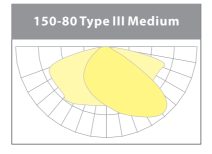


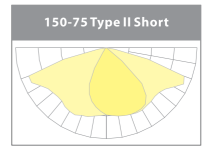


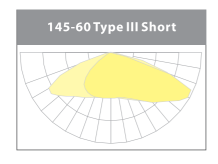


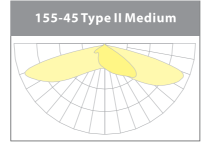
Option 3: with 3030 LED package, basically the Elux could offer 6 standard light distribution curves as following

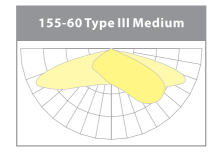








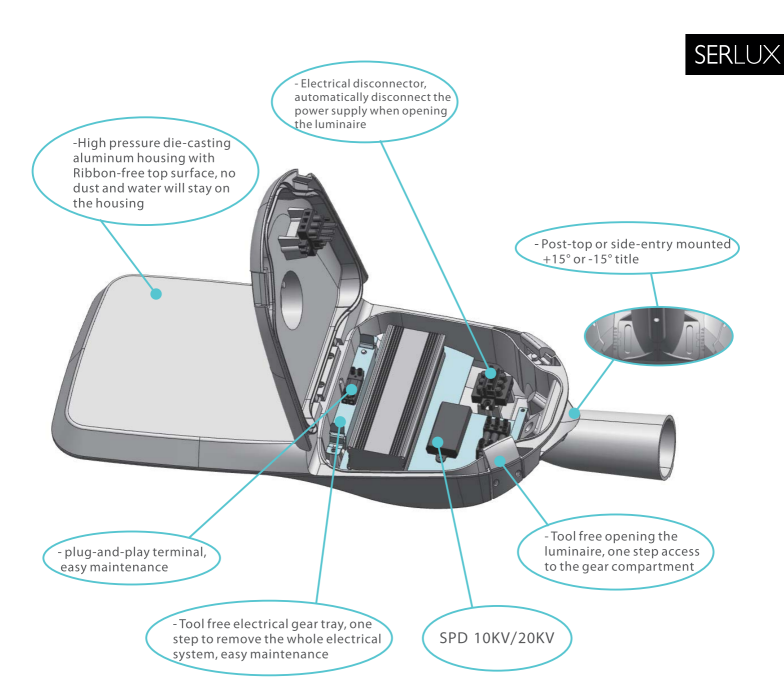




Unique features of Elux LED street light luminaire Mini version



Unique features of Elux LED street light luminaire Small/Medium/Large version

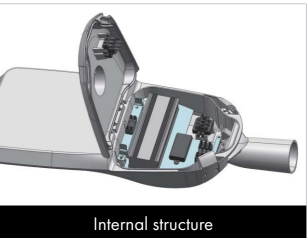


Pictures:

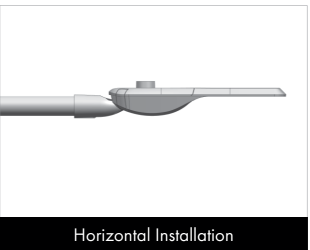






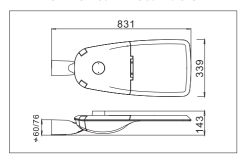


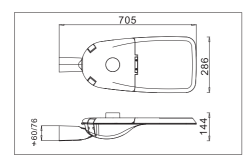


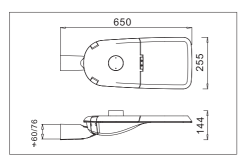


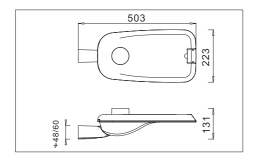
Product size:

Horizontal Installation

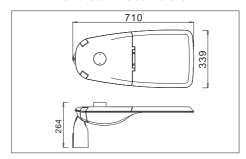


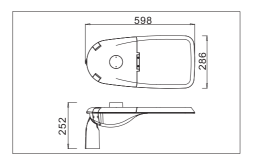


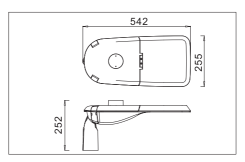


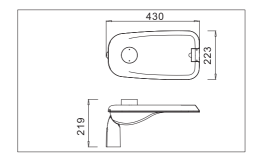


Vertical Installation









Installation:

- The Elux luminaire can either be post-top or side-entry mounted.
- $The \ Elux \ luminares \ are \ fitted \ with \ an \ adjustable \ inclination \ system \ to \ facilitate \ photometric \ adjust ments \ on-site \ for \ optimal$ photometric performance.
- 3 installation pipe diameters are available, 48/60/76mm.
- Please look at the following information to finish installation.







SERLUX

SERLUX

092 868 340

LAGOMAR

099 764 876