



General characteristics

Family name	Street RX
Luminaire type	Street luminaire
Integrated driver	Yes
Installation options	On the pole
Pole opening size	ø62mm
Intelligent control	None
Certificates	CE, RoHS
Warranty	2 years
Materials	Aluminum, PC

Light technical characteristic

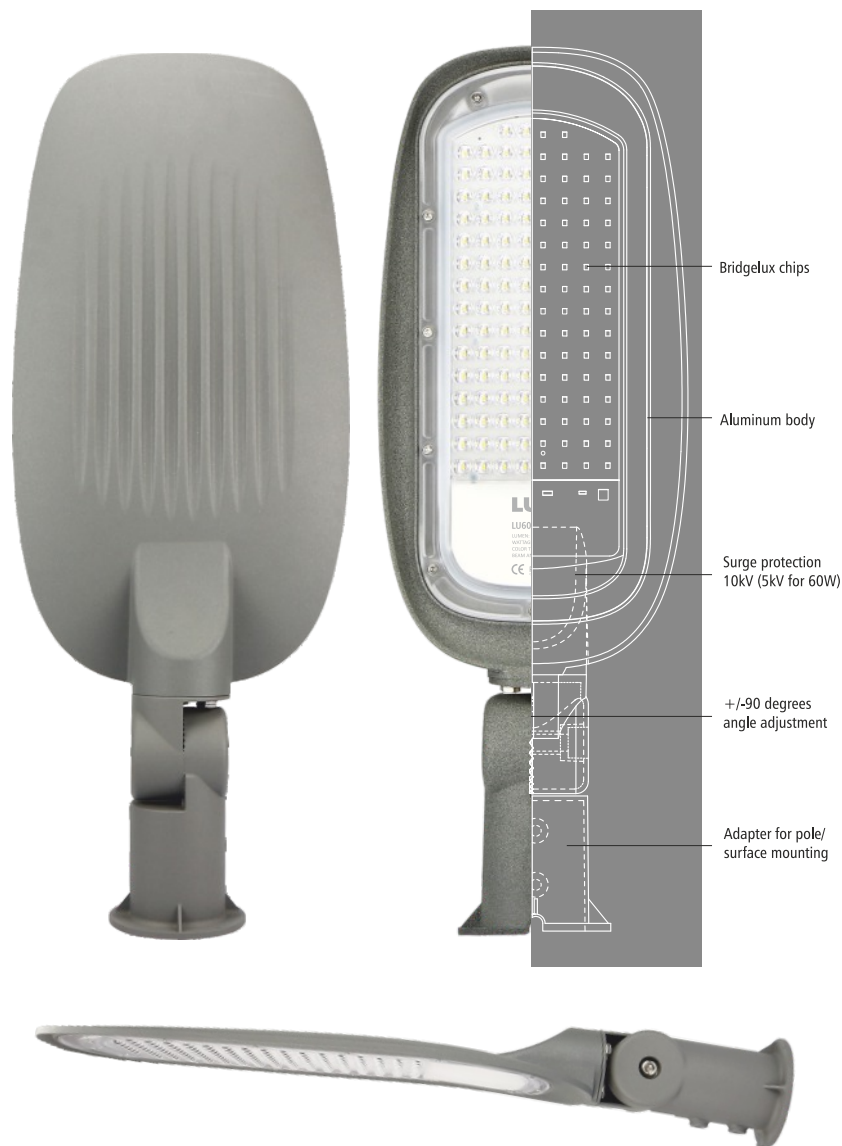
Luminaire luminous flux	from 3300lm to 22 000lm
Luminous efficacy	110lm/W
Color temperature	4000K, 6000K
CRI	>80
Beam angle	130x90°
Color consistency	<6SDCM

Electrical characteristics

Wattage	from 30W to 200W
Voltage	185-265V
Voltage frequency	50-60Hz
Power factor	>0,95
Energy efficiency label	E
Surge protection	10kV (5kV for 60W)

Operating characteristics

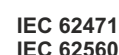
Lifetime	35 000h
Switching cycle	>30 000
Lumen decay	>0,7
IP	65
IK	07
Warm up time	negligible
Starting time	<0,5s
Working temperature	from -30° to 50°C
Storage temperature	from -30° to 60°C



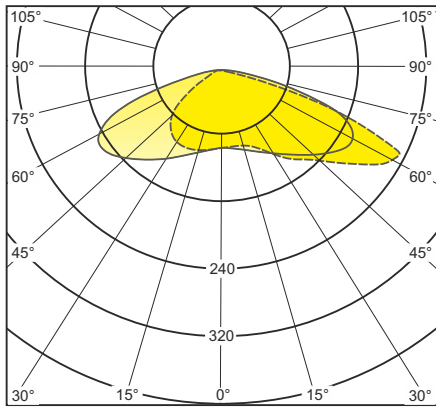
index	power	IP	luminous flux	beam angle	voltage	color temperature	CRI	PF	weight net/gross	pole opening size	lamp dimensions
LU030RX	30W	65	3300lm	130x90°	185-265V	6000K	>80	>0,9	1,2kg/1,4kg	ø 62mm	L491xW165xH88mm
LU030RXN	30W	65	3300lm	130x90°	185-265V	4000K	>80	>0,9	1,2kg/1,4kg	ø 62mm	L491xW165xH88mm
LU060RX	60W	65	6600lm	130x90°	185-265V	6000K	>80	>0,9	1,2kg/1,4kg	ø 62mm	L491xW165xH88mm
LU060RXN	60W	65	6600lm	130x90°	185-265V	4000K	>80	>0,9	1,2kg/1,4kg	ø 62mm	L491xW165xH88mm
LU100RX	100W	65	11 000lm	130x90°	185-265V	6000K	>80	>0,9	1,8kg/2kg	ø 62 mm	L572xW201xH97mm
LU100RXN	100W	65	11 000lm	130x90°	185-265V	4000K	>80	>0,9	1,8kg/2kg	ø 62 mm	L572xW201xH97mm
LU150RX	150W	65	16 500lm	130x90°	185-265V	6000K	>80	>0,9	2,8kg/3kg	ø 62 mm	L645xW246xH97mm
LU150RXN	150W	65	16 500lm	130x90°	185-265V	4000K	>80	>0,9	2,8kg/3kg	ø 62 mm	L645xW246xH97mm
LU200RX	200W	65	22 000lm	130x90°	185-265V	6000K	>80	>0,9	3,75kg/4,1kg	ø 62 mm	L707xW282xH97mm
LU200RXN	200W	65	22 000lm	130x90°	185-265V	4000K	>80	>0,9	3,75kg/4,1kg	ø 62 mm	L707xW282xH97mm

*in accordance with the manufacturer's warranty conditions

Luminaire suitable for outdoor usage.
No accent lighting.



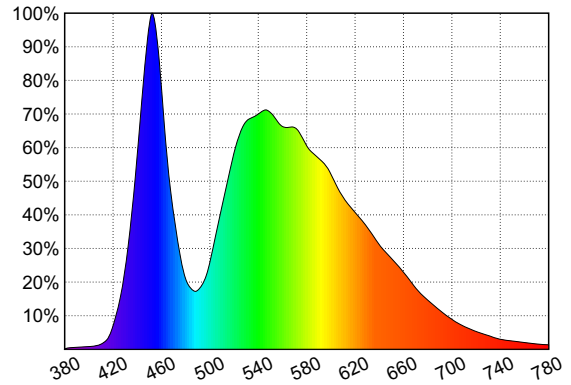
Photometric solid



(cd/1000lm)

— C0 - C180
- - - C90 - C270

Spectrum 6000K



Technical drawing

