

Galaxy Street Eco IK10 IP66 230V **R**oHS E 40W 430mm 223mm 219mm 80W 252mm 542mm 255mm В 150W 710mm 339mm 264mm 710mm 339mm 264mm

IMPORTANT INFORMATION

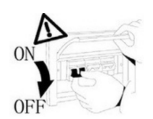
- 1 Please read this instruction carefully before installation and keep it for future reference.
- 2. Please conform to the instruction of equipment and installed by professional.
- 3. Make sure correct voltage applied before use and keep away from heat and vibration source.
- The light source of this luminaire is not replaceable.
- 4. When the light source reaches its end of life the whole luminaire shall be replaced.
- 5. The product is not suitable for any oil pollution ambient or related applications.
- 6. This product contains a light source of energy efficiency class **E**.
- 7. It shall not be disposed of as unsorted municipal waste.
- 8 For outdoor use.

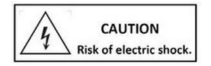
MAIN PARAMETER

Product	624055	628055	621505	620055
Rated Voltage	AC 90-305V 50/60Hz	AC 90-305V 50/60Hz	AC 90-305V 50/60Hz	AC 90-305V 50/60Hz
LED Watt	40W	80W	150W	200W
System Eff	40W	80W	150W	200W
LED	Lumileds SMD 3030 LED	Lumileds SMD 3030 LED	Lumileds SMD 3030 LED	Lumileds SMD 3030 LED
LED Driver	Constant Current 0,5A	Constant Current 0,68A	Constant Current 0,65A	Constant Current 1,05A
Color Temperature	4000K	4000K	4000K	4000K
Protection	Class II	Class II	Class II	Class II
Beam Angle	145x60°	145x60°	145x60°	145x60°
IP Rated	IP66	IP66	IP66	IP66
Operation Temperature	-30°C <ta<45°c< td=""><td>-30°C <ta<45°c< td=""><td>-30°C <ta<45°c< td=""><td>-30°C <ta<45°c< td=""></ta<45°c<></td></ta<45°c<></td></ta<45°c<></td></ta<45°c<>	-30°C <ta<45°c< td=""><td>-30°C <ta<45°c< td=""><td>-30°C <ta<45°c< td=""></ta<45°c<></td></ta<45°c<></td></ta<45°c<>	-30°C <ta<45°c< td=""><td>-30°C <ta<45°c< td=""></ta<45°c<></td></ta<45°c<>	-30°C <ta<45°c< td=""></ta<45°c<>
Product Size	430mmx223mmx219mm	542mmx255mmx252mm	710mmx339mmx264mm	710mmx339mmx264mm

INSTALLATION INSTRUCTIONS:

- 1. Always switch off the power supply before installation.
- 2. Make sure all parts are ready when open the box and prepare the installation tools the lighting needs.
- 3. Should be installed by qualified electricians.
- 4. If there is any damage on the housing or glass cover, should view it as disqualified product that cannot be used.
- 5. If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.





INSTALLATION STEPS:

1. Select the required position for the luminaire. Ensure the fixings are suitable to withstand the weight of this product.

WARNING: The luminaire is heavy and must have suitable fixings.

2. Provide a power supply to the luminaire using a suitable cable. Connect the mains supply to the luminaire.

lMains supply LIVE (Brown) –L lMains supply NEUTRAL (Blue) –N

3. The luminaire can be post-top or side-entry mounted.





4. The luminaire is fitted with adjustable inclination system to facilitate photometric adjustments on-side for optimal photometric performance.



5. Switch on the power supply.