

## Instruction Manual of GLL LED Tube Smart Remote Control



GLL LED tube with motion sensor is the latest inventive breakthrough in the residential and commercial lighting market and specialized for underground parking garage, common hallway and stairwell. It can fulfill enough brightness for people who walk there and drivers to park the car safely. It changes from full power to Eco mode (0W, 3W, 6W or 9W) automatically when there is no vehicle or human movement and each Eco mode

can be adjusted by the smart remote control. The Eco mode still provides enough brightness or minimum lumens for monitoring purpose while meeting all municipal code requirement.

The picture of the smart remote control is on page two of the instruction manual. There are seven buttons on the remote control and each button stands for different Eco mode settings. Please always point the remote control to the adapter side on the GLL LED tube to obtain different eco mode settings.

Button 1 to Button 4: 0W, 3W, 6W or 9W dimming power level setting is obtained by pressing Button 1 to Button 4 accordingly. The GLL LED tube will stay at the selected dimming power wattage; it will turn back to full power only if the human or vehicle motion is being detected by the motion sensor.

Button 5, Red Button: The GLL LED tube will be completely turned off after pressing this button. The turned-off mode remains.

Button 6, Middle Button: The motion sensor will be turned off and the GLL LED tube will always stay on its full power after pressing this button. The full power mode remains.

Button 7, Auto Button: The GLL LED tube will change to its default setting after pressing this button.

After Button 5 (off) or Button 6 (sensor off) was pressed, The motion sensor can be turned on again by pressing the Auto Button.

Should you have any questions regarding the functions of the GLL LED tube smart remote control, please don't hesitate to contact us at (416)736-8886 or email us at [info@globeledlighting.com](mailto:info@globeledlighting.com)