

















The G3L, an economical model designed for large area surveillance and lighting, stands out with its compact design. It is designed to solve emergency lighting needs with its 1kW power unit and 450W LED lighting module. With a generator or portable power stations, you can fly uninterruptedly at any point where you provide mains voltage. In case of emergency or power failure, the battery in the power unit ensures the safe landing of the UAV.

The UAV, named G3L, can reach an altitude of up to 18 meters. It can be flown with the control connected to the power unit. It provides one-handed control and management with its specially designed remote control without the need for a professional UAV pilot. When the power is cut off, energy can be provided from the battery for 5 minutes and thanks to this feature, the cable can be collected by automatic winding. In the absence of 220V AC mains voltage, it automatically shuts down at the end of the fifth minute. The power unit has IP20 protection class and should be stored in a place with air flow like generators. The location of the power unit should be an awning or sheltered area that is not affected by rain, water or snow.



Aircraft Specifications

Product Name	:G3L
Flight Altitude (m)	:18m
Automatic Takeoff	:No
Automatic Landing	:Yes
Emergency Landing Mode	:Yes, Automatic
Take-off Weight (kg)	:920 gr
Dimension (mm)	:L296 x W296 x H106
Wind - Rain Class	:Class6 (10,8~13,8m/sn) - Class10 (10L/sn)
Maximum Working Height (Altitude) Operation Possibility	:4500 m
Operating Temperature (°C)	:-20°C - +50°C



Lighting LED Module Features

Lighting Unit Power (W)	:450W
Lighting Source	:Power LED
Color Temperature(CCT)	:6500K
Color Rendering Index	:>70
Lighting Area	:>2000m2



Control Controller Features

Contact Type / Cable Length	:Wired / 1 meter
Flight Control	:Yes
Satellite Number Control	:Yes
Lighting On/Off	:Yes
Engine On / Off	:Yes

Power Unit Specifications

Input Voltage (AC)	:220-240V, AC 50/60 Hz
Max. Power (W)	:1100W
Assembly Time / Workspace	:5dk / 5m²
Reel Winding - Release	:Yes, Automatic
Cable Length	:18m
Weight (gr)	:15270
Dimension (mm)	:L445 x W425 x H186



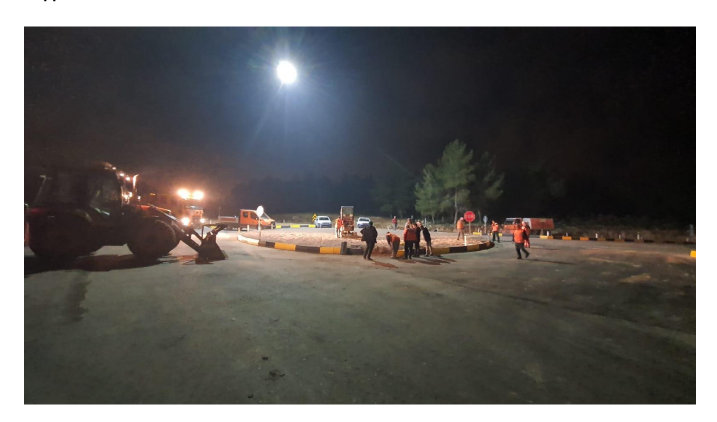
Product Order Information

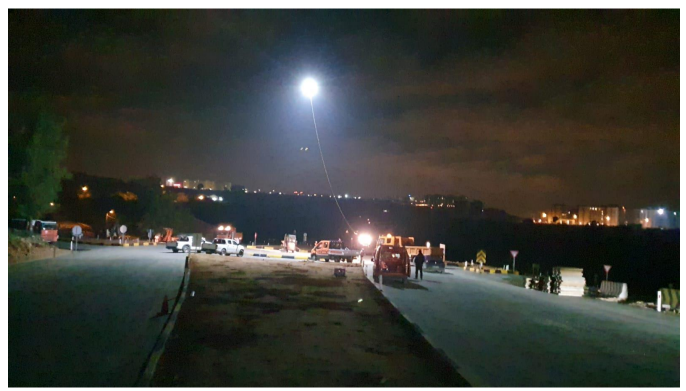
Product Code	Power	Input Voltage	CCT/CRI	Departure Weight	Flight Duration	Dimensions	Cable Length
G3L-04-RW-24-TET-18	450W	220 VAC 50-60 Hz	6500K / 70 CRI	920gr	24s	L60 x W52 x H32 cm	18 m

- Product average maximum power is 1.1 kW. Generator or generator at points without mains voltage you can use a portable power station.
- •1200W Lithium Battery portable power station with at least 1 hour of use.
- You can also use it without interruption with a gasoline generator with a continuous power of at least 1.2kW. We recommend a generator due to price/performance and long-term use.



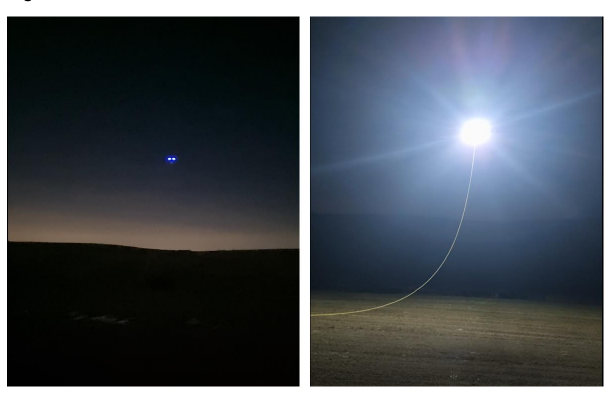
Application Visuals







Lighting Test



In the illumination test performed by taking our wired illuminated aircraft to an altitude of 10m (AGL), 147lux was obtained on the ground, 68 lux at an altitude of 15m (AGL) and 41lux was obtained in the illumination measurement made while flying at an altitude of 20m (AGL). The visuals of the results of the measurements made with the Luxmeter at 10m, 15m and 20m are as follows.

Lighting Test Results

		_	-	
<u>Height</u> Distance	10meter	15meter	20meter	H3]
R0=0	147lux	68lux	41lux	H2 Drone Height: H
R1=10				Test Point Horizontal Distance: R
metre	50lux	32lux	27lux	
R2=15				
metre	17lux	14.8lux	15lux	H1
R3=20				and the second s
metre	7.8lux	6lux	7.5lux	R1 R2 R3
R5=25				And the second s
metre	2.9lux	3.3lux	3.8lux	" and a second s