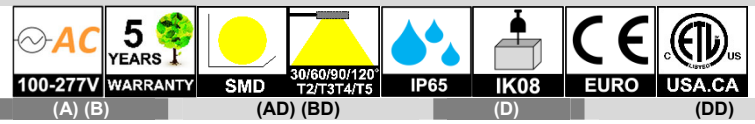


**GTE2136: LED POST TOP LIGHT**

**INTRODUCTION**



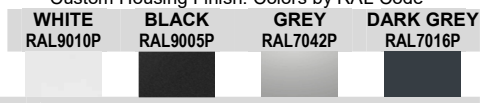
**FEATURE**  
 Modern Post Top Area Lighting  
 Simple Elegance Uniform Structure  
 Low-glare Uniform Light Distribution  
 Long Lifespan >50,000hours  
 Working Temperature: -30°C~50°C

**MAIN MATERIAL**  
 LED Brand: GUBO  
 Driver Brand: GUBO  
 Housing: Die-casted Aluminum  
 Diffuser: Clear Tempered Glass Diffuser

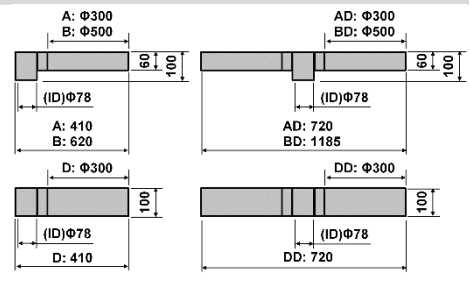
**INSTALLATION**  
 Installation: Post-Top Mount  
 Mounting Slip Fitter [FSC]: Φ78mm  
 Suitable for Park, Barn, Garden.....

**STANDARD**  
 Designed and Manufactured to Comply with  
 CE/RoHS/CB/cETL/SAA Standard  
 Withstand Voltage: 3.75KV, Surge: 6KV  
 IP65 Protection, Class I Electric

**OPTION**  
 LED CCT: 1,800K~10,000K/R/G/B/A  
 [CRI]: [E] RA80, [G] RA90, [H] RA97  
 [Pole]: Height 2.5M/3.5M/4.5M/6M  
 [CSL]: Photocell Lux Sensor  
 Custom Housing Finish: Colors by RAL Code



**DIMENSION: [UNIT: MM]**      **CASE STUDY: (A-3000MM)**      **CASE STUDY: (DD-3500MM)**



MODEL	POWER [W]	LED TYPE	CCT [K]	CRI	FLUX [LM]	POWER FACTOR	BEAM ANGLE	OPTIONAL DIMMING	INPUT [V]						
GTE2136A	30W	108x2W SMD3030	G3000K	RA90	2820	> 0.9	[Symmetric] BL30D:30° BL60D:60° BL90D:90° BL120D:120° T5:150°	[CDT]:TRIAC(15%) [CDV]:0/1~10V(8%) [CDV0]:0~10V(1%) [CDV1]:1~10V(15%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDP]:PWM(1%)	AC100~277V [AC100~240V] [AC100~340V] [AC180~528V] 50/60Hz [ CV DC24V ] [ CV DC48V ]						
			G4000K	RA90	3060										
			G6500K	RA90	3060										
GTE2136AD	2x30W	2x108x2W SMD3030	G3000K	RA90	4840	> 0.9				[Asymmetric] T2S: V130xH160° T2M: V90xH150° T3S: V90xH150° T3M: V100xH160° T4S: V130xH150° T4M: V100xH150°	[CDT]:TRIAC(15%) [CDV]:0/1~10V(8%) [CDV0]:0~10V(1%) [CDV1]:1~10V(15%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDP]:PWM(1%)	AC100~277V [AC100~240V] [AC100~340V] [AC180~528V] 50/60Hz [ CV DC24V ] [ CV DC48V ]			
			G4000K	RA90	5250										
			G6500K	RA90	5250										
GTE2136B	60W	192x2W SMD3030	G3000K	RA90	2x2820	> 0.9							[Asymmetric] T2S: V130xH160° T2M: V90xH150° T3S: V90xH150° T3M: V100xH160° T4S: V130xH150° T4M: V100xH150°	[CDT]:TRIAC(15%) [CDV]:0/1~10V(8%) [CDV0]:0~10V(1%) [CDV1]:1~10V(15%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDP]:PWM(1%)	AC100~277V [AC100~240V] [AC100~340V] [AC180~528V] 50/60Hz [ CV DC24V ] [ CV DC48V ]
			G4000K	RA90	2x3060										
			G6500K	RA90	2x3060										
GTE2136BD	2x50W	2x108x2W SMD3030	G3000K	RA90	2x4840	> 0.9									
			G4000K	RA90	2x5250										
			G6500K	RA90	2x5250										
GTE2136D	30W	108x2W SMD3030	G3000K	RA90	2x8520	> 0.9	[Asymmetric] T2S: V130xH160° T2M: V90xH150° T3S: V90xH150° T3M: V100xH160° T4S: V130xH150° T4M: V100xH150°	[CDT]:TRIAC(15%) [CDV]:0/1~10V(8%) [CDV0]:0~10V(1%) [CDV1]:1~10V(15%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDP]:PWM(1%)	AC100~277V [AC100~240V] [AC100~340V] [AC180~528V] 50/60Hz [ CV DC24V ] [ CV DC48V ]						
			G4000K	RA90	2x8520										
			G6500K	RA90	2x8520										
GTE2136DD	2x60W	2x192x2W SMD3030	G3000K	RA90	2x5850	> 0.9				[Asymmetric] T2S: V130xH160° T2M: V90xH150° T3S: V90xH150° T3M: V100xH160° T4S: V130xH150° T4M: V100xH150°	[CDT]:TRIAC(15%) [CDV]:0/1~10V(8%) [CDV0]:0~10V(1%) [CDV1]:1~10V(15%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDP]:PWM(1%)	AC100~277V [AC100~240V] [AC100~340V] [AC180~528V] 50/60Hz [ CV DC24V ] [ CV DC48V ]			
			G4000K	RA90	2x6340										
			G6500K	RA90	2x6340										
GTE2136DD	2x80W	2x192x2W SMD3030	G3000K	RA90	2x7860	> 0.9							[Asymmetric] T2S: V130xH160° T2M: V90xH150° T3S: V90xH150° T3M: V100xH160° T4S: V130xH150° T4M: V100xH150°	[CDT]:TRIAC(15%) [CDV]:0/1~10V(8%) [CDV0]:0~10V(1%) [CDV1]:1~10V(15%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDP]:PWM(1%)	AC100~277V [AC100~240V] [AC100~340V] [AC180~528V] 50/60Hz [ CV DC24V ] [ CV DC48V ]
			G4000K	RA90	2x8520										
			G6500K	RA90	2x8520										
GTE2136D	50W	108x2W SMD3030	G3000K	RA90	2x2820	> 0.9									
			G4000K	RA90	3060										
			G6500K	RA90	3060										
GTE2136DD	2x30W	2x108x2W SMD3030	G3000K	RA90	4840	> 0.9	[Asymmetric] T2S: V130xH160° T2M: V90xH150° T3S: V90xH150° T3M: V100xH160° T4S: V130xH150° T4M: V100xH150°	[CDT]:TRIAC(15%) [CDV]:0/1~10V(8%) [CDV0]:0~10V(1%) [CDV1]:1~10V(15%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDP]:PWM(1%)	AC100~277V [AC100~240V] [AC100~340V] [AC180~528V] 50/60Hz [ CV DC24V ] [ CV DC48V ]						
			G4000K	RA90	5250										
			G6500K	RA90	5250										
GTE2136DD	2x50W	2x108x2W SMD3030	G3000K	RA90	2x4840	> 0.9				[Asymmetric] T2S: V130xH160° T2M: V90xH150° T3S: V90xH150° T3M: V100xH160° T4S: V130xH150° T4M: V100xH150°	[CDT]:TRIAC(15%) [CDV]:0/1~10V(8%) [CDV0]:0~10V(1%) [CDV1]:1~10V(15%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDP]:PWM(1%)	AC100~277V [AC100~240V] [AC100~340V] [AC180~528V] 50/60Hz [ CV DC24V ] [ CV DC48V ]			
			G4000K	RA90	2x5250										
			G6500K	RA90	2x5250										
GTE2136DD	2x2C@50W	TWG	G2700K	RA90	3100	> 0.6							[Asymmetric] T2S: V130xH160° T2M: V90xH150° T3S: V90xH150° T3M: V100xH160° T4S: V130xH150° T4M: V100xH150°	[CDT]:TRIAC(15%) [CDV]:0/1~10V(8%) [CDV0]:0~10V(1%) [CDV1]:1~10V(15%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDP]:PWM(1%)	AC100~277V [AC100~240V] [AC100~340V] [AC180~528V] 50/60Hz [ CV DC24V ] [ CV DC48V ]
			G6500K	RA90	2x3100										
			G2700K	RA90	2650										
GTE2136DD	2x4C@50W	RGBW	G2700K	RA90	2650	> 0.5									
			G2700K	RA90	2650										
			G2700K	RA90	2650										
GTE2136DD	2x4C@50W	RGBA	G2700K	RA90	2650	> 0.5	[Asymmetric] T2S: V130xH160° T2M: V90xH150° T3S: V90xH150° T3M: V100xH160° T4S: V130xH150° T4M: V100xH150°	[CDT]:TRIAC(15%) [CDV]:0/1~10V(8%) [CDV0]:0~10V(1%) [CDV1]:1~10V(15%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDP]:PWM(1%)	AC100~277V [AC100~240V] [AC100~340V] [AC180~528V] 50/60Hz [ CV DC24V ] [ CV DC48V ]						
			G2700K	RA90	2650										
			G2700K	RA90	2650										

**NOTE:**  
 All parameters are measured at 25°C ambient temperature, 35% humidity experimental environment.  
 Tolerances of power and luminous flux are ±10%, tolerance of color rendering index is ±5.