



Color	LED Type	Light Output (lumen)	Beam Angle (degrees)	Voltage (VDC)	Max. Current (Amps)	Dimensions(diameterx widthx height)mm	Weight (KG)	Projecting Distance (meters)
□ White	1W Cree LED	1800	10-120	20-30	1	504X108X60	1.1	60-45
□ warm white		1350	10-120	20-30	1	504X108X60	1.1	60-45
■ Red		810	10-120	20-30	1	504X108X60	1.1	60-45
■ Green		810	10-120	20-30	1	504X108X60	1.1	60-45
■ Blue		270	10-120	20-30	1	504X108X60	1.1	60-45
■ Yellow		810	10-120	20-30	1	504X108X60	1.1	60-45
■ RGB		900	10-120	20-30	1	504X108X60	1.1	60-45
□ White		3600	10-120	20-30	2	1004X108X60	2.1	30-45
□ WarmWhite		2700	10-120	20-30	2	1004X108X60	2.1	30-45
■ Red		1620	10-120	20-30	2	1004X108X60	2.1	30-45
■ Green	1620	10-120	20-30	2	1004X108X60	2.1	30-45	
■ Blue	540	10-120	20-30	2	1004X108X60	2.1	30-45	
■ Yellow	1620	10-120	20-30	2	1004X108X60	2.1	30-45	
■ RGB	1800	10-120	20-30	2	1004X108X60	2.1	30-45	

Application

- Commercial building projection
- Lights for canopy, corridor, window, archway
- Lights for bar, disco, pub, club, show and events
- Other outdoor lights

Features

- Nicely treated die-casting 6063 aluminum alloy housing
- 3mm tempered glass cover, strong protection and good optical function
- High-efficiency PMMA optical lens
- Elegant appearance
- Compact size for narrow space installation
- Adjustable mounting angle for free projection
- Pure spectrum, no UV
- Compatible with DMX512 protocol