



Apollo Series Street Light

- Replaceable and upgradeable Modular design. Easy assembly, easy installation, and easy maintenance.
- Angle adjustable and applicable different mounting arm.
- Innovative structure of rotating arm branch, applicable for the installation on standard pole of $\Phi 60$ and horizontally or vertically.
- Photocell optional.
- Wireless Control optional intelligent wireless lighting management system.



IP 66

Item No.	System Power (W)	Module Qty	Lumen Output 5000K (lm)	CCT	Driver Efficiency	Dimension(mm)
RL2R1014	33	1	3100	5000±300K	>91%	L502×W346×H102
RL2R1028	62	2	5800	5000±300K	>91%	L564×W346×H102
RL2R1042	93	3	8800	5000±300K	>91%	L626×W346×H102
RL2R1056	123	4	12300	5000±300K	>92%	L688×W346×H102
RL2R1070	155	5	15500	5000±300K	>92%	L750×W346×H102
RL2R1084	185	6	18500	5000±300K	>92%	L812×W346×H102
RL2R1098	216	7	21600	5000±300K	>92%	L874×W346×H102
RL2R1112	246	8	24600	5000±300K	>92%	L936×W346×H102
RL2R1126	277	9	27700	5000±300K	>92%	L998×W346×H102
RL2R1140	308	10	30800	5000±300K	>92%	L1060×W346×H102

Ordering Information	RL2R 1070 A2 50 SG V27 1 1					
	1	2	3	4	5	6
1 System Power	1014: 33W 1028: 62W	1042: 93W 1056: 123W	1070: 155W 1084: 185W	1098: 216W 1112: 246W	1126: 277W 1140: 308W	
2 Light Distribution	A2		A3		S1	
3 Color Temp	30: 3000±300K 40: 4000±300K		50: 5000±300K		53: 5300±300K	
4 Housing Color	BZ: Bronze CG: Cold Grey		BK: Black		WH: White	
5 Input Voltage	A22: AC 220-240 V		V27: AC 120-277V		V48: AC 347-480V	
6 Control Mode	0: Without 1: Timer 2: ZigBee		Photocell 0-10V Dim		Dali Control PLC	

