






RISING SOLAR LTD.






PO Box 45, Fanling, NT, Hong Kong






☎ : (86) 1331-8293883 risolarcn@gmail.com






🌐 : www.risolarcn.com www.risingsolarcn.com






LED Bulbs





PIC.	Item No.	Size	Power	LED pcs	Input voltage	LED chip	Luminous	Color Temperature	Technical Parameter
	RS-Y001	φ50*40	3W	1X3W	12V/24V	Taiwan	130LM	2700—6500K	CRI: Ra ≥ 80 Projection angle: 60 ° Photometric mode: Smooth, Faceted, Frosted Lens Case Material: Aluminum Shell color: silver, silver plating Base type: MR16, GU5.3, GU10, E27
	RS-Y002	φ50*40	3W	3X1W	12V/24V	Taiwan	180LM—310LM	2700—6500K	CRI: Ra ≥ 80 Projection angle: 60 ° Photometric mode: Smooth, Faceted, Frosted Lens Case Material: Aluminum Shell color: silver, silver plating Base type: MR16, GU5.3, GU10, E27
	RS-Y003	φ50*40	3W	3X1W	12V/24V	Taiwan	180LM—310LM	2700—6500K	CRI: Ra ≥ 80 Projection angle: 8.15.25.30.45.60.90.120 Photometric mode: Smooth, Faceted, Frosted Lens Case Material: Aluminum Shell color: silver, silver plating Base type: MR16, GU5.3, GU10, E27





	RS-L001	φ50*40	1W	1X3W	12V/24V	Taiwan	130LM	2700—6500K	<p>CRI: Ra ≥ 80 Projection angle: 60 ° Photometric mode: Smooth, Faceted, Frosted Lens Case Material: Aluminum Shell color: silver, silver plating Base type: MR16, GU10, E27</p>
	RS-L002	φ50*40	3W	3X1W	12V/24V	Taiwan	180LM—310LM	2700—6500K	<p>CRI: Ra ≥ 80 Projection angle: 60 ° Photometric mode: Smooth, Faceted, Frosted Lens Case Material: Aluminum Shell color: silver, silver plating Base type: MR16, GU5.3, GU10, E27</p>
	RS-L003	φ50*40	3W	3X1W	12V/24V	Taiwan	180LM—310LM	2700—6500K	<p>CRI: Ra ≥ 80 Projection angle: 8.15.25.30.45.60.90.120 Photometric mode: Smooth, Faceted, Frosted Lens Case Material: Aluminum Shell color: silver, silver plating Base type: MR16, GU5.3, GU10, E27</p>
	RS-L004	φ50*40	3W	3X1W	12V/24V	Taiwan	180LM—310LM	2700—6500K	<p>CRI: Ra ≥ 80 Projection angle: 60 ° Photometric mode: Smooth, Faceted, Frosted Lens Case Material: Aluminum Shell color: silver Base type: MR16</p>
	RS-L005	φ50*40	4W	4X1W	12V/24V	Taiwan	300LM—380LM	2700—6500K	<p>CRI: Ra ≥ 80 Projection angle: 45 ° Photometric mode: Smooth, Faceted, Frosted Lens Case Material: Aluminum Shell color: silver Base type: MR16, GU5.3, GU10, E27</p>





	RS-L006	φ50*40	3W	3X1W	12V/24V	Taiwan	180LM—310LM	2700—6500K	<p>CRI: Ra ≥ 80 Projection angle: 45 ° Photometric mode: Faceted Case Material: Aluminum Shell color: silver Base type: MR16, GU10</p>
	RS-L007	φ50*95	5W	5X1W	12V/24V	Taiwan	380LM—480LM	2700—6500K	<p>CRI: Ra ≥ 80 Projection angle: 45 ° Photometric mode: Smooth, Faceted, Frosted Lens Case Material: Aluminum Shell color: silver Base type: MR16, GU10</p>
	RS-L008	φ50*70	3W	3X2W	12V/24V	Taiwan	260LM—310LM	2700—6500K	<p>CRI: Ra ≥ 80 Projection angle: 60 ° Photometric mode: Faceted Case Material: Aluminum Shell color: silver Base type: MR16, GU10</p>
	RS-L009	φ50*90	3W	3X2W	12V/24V	Taiwan	260LM—310LM	2700—6500K	<p>CRI: Ra ≥ 80 Projection angle: 60 ° Photometric mode: Faceted Case Material: Aluminum Shell color: silver Base type: MR16, GU5.3, GU10, E27</p>
	LZ-001	Φ36X143	b	1X3W	110V/220V	Taiwan	160LM—230LM	2700—6500K	<p>CRI: Ra ≥ 80 Shade Shape: Candle-type, pull- tailed Shade Material: transparent glass Case Material: Aluminum Shell color: silver, gold Base type: E14</p>






	LZ-002	Φ36X143	3W	1X3W	b	Taiwan	160LM—230LM	2700—6500K	<p>CRI: Ra ≥ 80</p> <p>Shade Shape: Candle-type, pull-tailed</p> <p>Shade Material: transparent glass</p> <p>Case Material: Aluminum</p> <p>Shell color: silver, gold</p> <p>Base type: E14</p>
	LZ-003	Φ40X155	3W	3X1W	110V/220V	Taiwan	180LM—310LM	2700—6500K	<p>CRI: Ra ≥ 80</p> <p>Shade Shape: Candle-type, pull-tailed</p> <p>Shade Material: transparent glass</p> <p>Case Material: Aluminum</p> <p>Shell color: silver, gold</p> <p>Base type: E14, E27</p>
	LZ-004	Φ36X127	3W	1X3W	110V/220V	Taiwan	160LM—230LM	2700—6500K	<p>CRI: Ra ≥ 80</p> <p>Shade Shape: Candle-type, pull-tailed</p> <p>Shade Material: Glass, transparent, frosted</p> <p>Case Material: Aluminum</p> <p>Shell color: silver sand, alluvial gold</p> <p>Base type: E12, E14, E17, E27</p>
	QP-001	Φ45X102	3W	1X3W	110V/220V	Taiwan	160LM—230LM	2700—6500K	<p>CRI: Ra ≥ 80</p> <p>Shade Material: Glass, transparent, white</p> <p>Shade Shape: Sphere</p> <p>Case Material: Aluminum</p> <p>Shell color: silver sand, alluvial gold</p> <p>Base type: E12, E14, E17, E27, E26</p>
	QP-002	Φ50X100	3W	3X1W	110V/220V	Taiwan	180LM—310LM	2700—6500K	<p>CRI: Ra ≥ 80</p> <p>Shade Material: Milk white glass</p> <p>Shell color: silver</p> <p>Case Material: Aluminum</p> <p>Base Type: E14, E26, E27, B22</p>





	QP-003	Φ50X105	3W	3X1W	110V/220V	Taiwan	180LM—310LM	2700—6500K	CRI: Ra>=80 ShadeMaterial: Milk white glass Shell color: silver Case Material: Aluminum Base Type: E14,E26,E27,B22
	QP-004	Φ60X108	5W	5X1W	110V/220V	Taiwan	320LM—450LM	2700—6500K	CRI: Ra>=80 ShadeMaterial: PC Shell color: silver Case Material: Aluminum Base Type:E26,E27,B22
	QP-005	Φ60X115	5W	5X1W	110V/220V	Taiwan	320LM—450LM	2700—6500K	CRI: Ra>=80 ShadeMaterial: glass Shell color: silver Case Material: Aluminum Base Type:E26,E27,B22
	QP-006	Φ60X120	5W	5X1W	110V/220V	Taiwan	320LM—450LM	2700—6500K	CRI: Ra>=80 ShadeMaterial: glass Shell color: silver Case Material: Aluminum Base Type:E26,E27,B22
	QP-007	Φ60X131	7W	7X1W	110V/220V	Taiwan	450LM—600LM	2700—6500K	CRI: Ra>=80 ShadeMaterial: glass Shell color: silver Case Material: Aluminum Base Type:E26,E27,B22






	QP-008	Φ60X133	9W	9X1W	110V/220V	Taiwan	580LM—810LM	2700—6500K	CRI: Ra>=80 ShadeMaterial: glass Shell color: silver Case Material: Aluminum Base Type:E26,E27,B22
	QP-009	Φ50X95	3W	3X1W	110V/220V	Taiwan	180LM—310LM	2700—6500K	CRI: Ra>=80 ShadeMaterial: PC Shell color: silver Case Material: Aluminum Base Type:E27
	QP-010	Φ50X92	3W	3X1W	110V/220V	Taiwan	180LM—310LM	2700—6500K	CRI: Ra>=80 ShadeMaterial: glass Shell color: silver Case Material: Aluminum Base Type:E27
	QP-011	Φ50X125	3W	3X1W	110V/220V	Taiwan	180LM—310LM	2700—6500K	CRI: Ra>=80 ShadeMaterial: glass Shell color: silver Case Material: Aluminum Base Type:E27

	QP-012	Φ60X90	3W	3X1W	110V/220V	Taiwan	180LM—310LM	2700—6500K	CRI: Ra>=80 ShadeMaterial:PC Shell color: silver Case Material: Aluminum Base Type:E27
	QP-013	Φ50X100	3W	3X1W	110V/220V	Taiwan	180LM—310LM	2700—6500K	CRI: Ra>=80 ShadeMaterial: PC color: silver Material: Aluminum Base Type:E27 Shell Case
	QP-014	Φ70X110	3w	3X1W	110V/220V	Taiwan	180LM—310LM	2700—6500K	CRI: Ra>=80 ShadeMaterial:PC Shell color: silver Case Material: Aluminum Base Type:E27
	QP-015	Φ60X126	5W	5X1W	b	Taiwan	320LM—450LM	2700—6500K	CRI: Ra>=80 ShadeMaterial: PC Shell color: silver Case Material: Aluminum Base Type:E27

	QP-016	Φ150X100	5W	5X1W	110V/220V	Taiwan	320LM—450LM	2700—6500K	CRI: Ra>=80 ShadeMaterial: PC Shell color: silver Case Material: Aluminum Base Type:E27
	QP-017	Φ60X126	3W	3X1W	110V/220V	Taiwan	320LM—450LM	2700—6500K	CRI: Ra>=80 ShadeMaterial: PC Shell color: silver Case Material: Aluminum Base Type:E27
	PAR30-L5W	φ95*46	5W	5X1W	110V/220V	Taiwan	320LM—450LM	2700—6500K	CRI: Ra ≥ 80 Projection angle: 8,15,25,30,45,60,90,120 Photometric mode: Smooth, Faceted, Frosted Lens, lens piece Case Material: Aluminum Color: Silver
	PAR30-L7W	φ95*46	7W	7X1W			450LM—600LM		
	PAR38-L9W	φ120*60	9W	9X1W			580LM—810LM		
	PAR38-L12W	φ120*60	12W	12X1W			910LM-1240LM		
	PAR38-L15W	φ120*60	15W	15X1W			1140LM-1350LM		
	PAR20-Y3W	∅ 60*91	3W	3X1W	110V/220V	Taiwan	180LM—310LM	2700—6500K	CRI: Ra ≥ 80 Projection angle: 25 ° Photometric mode: Smooth Case Material: Aluminum Shell color: silver ,white, black

	PAR30-Y7W	∅ 90*106	7W	7X1W	110V/220V	Taiwan	450LM—600LM	2700-6500K	<p>CRI: Ra ≥ 80 Projection angle: 25 ° Photometric mode: Smooth Case Material: Aluminum Shell color: silver ,white, black</p>
	PAR38-Y12W	∅ 118*127	12W	12X1W			910LM-1240LM		
	DP-S3W	Φ50X41	3W	3X1W	110V/220V	Taiwan	180LM—310LM	2700—6500K	<p>CRI: Ra ≥ 80 Projection angle: 60 ° Photometric mode: smooth, facet lens Case Material: Laminated Aluminum Color: Iron Grey Base type: MR16, E27, E14, GU10 CREE XP-E can be used</p>
	DP-Q5W	Φ60X105	5W	5X1W	110V/220V	Taiwan	320LM—450LM	2700—6500K	<p>CRI: Ra ≥ 80 Photometric mode: milky white PC Case Material: Laminated Aluminum Color: Iron Grey Base type: E26, E27, B22</p>
	DP-Q7W	Φ70X112	7W	7X1W	110V/220V	Taiwan	450LM—600LM	2700—6500K	<p>CRI: Ra ≥ 80 Photometric mode: milky white PC Case Material: Laminated Aluminum Color: Iron Grey Base type: E26, E27, B22</p>

	DP-P6W	Φ70X112	6W	6X1W	110V/220V	Taiwan	390LM—520LM	2700—6500K	CRI: Ra ≥ 80 Projection angle: 60 °, 140 ° Photometric mode: facet lens Case Material: Laminated Aluminum Color: Iron Grey Base type: E26, E27, B22
	DP-P12W	Φ70X112	12W	6*2W	110V/220V	Taiwan	650LM—900LM	2700—6500K	CRI: Ra ≥ 80 Projection angle: 60 °, 140 ° Photometric mode: facet lens Case Material: Laminated Aluminum Color: Iron Grey Base type: E26, E27, B22
	DP-AR1116W	Φ111X61	6W	6X1W	12V	Taiwan	390LM—540LM	2700—6500K	CRI: Ra ≥ 80 Projection angle: 60 °, 140 ° Photometric mode: facet lens Case Material: Laminated Aluminum Color: Iron Grey Base type: AR111
	DP-AR11112W		12W	6*2W			650LM—900LM		
	DP-Q9W	Φ120X157	9W	9X1W	110V/220V	Taiwan	580LM—810LM	2700—6500K	CRI: Ra ≥ 80 Photometric mode: milky white lens Case Material: Laminated Aluminum Color: Iron Grey Power: 9 * 1W, /3 * 2W I Base type: E26, E27, B22
	DP-Q18W		18W	9X2W			910LM-1240LM		

	CS-01	Φ100X55	3w	3*1W	110V/220V	Taiwan	180LM—310LM	2700—6500K	Color rendering index: Ra> = 80 Photometric mode: PC Color: Silver Case Material: Aluminum
	CS-02	Φ100X55	3w	3*1W	110V/220V	Taiwan	180LM—310LM	2700—6500K	Color rendering index: Ra> = 80 Photometric mode: glass Color: purple Case Material: Aluminum
	CS-03	Φ100X40	3w	3*1W	110V/220V	Taiwan	180LM—310LM	2700—6500K	Color rendering index: Ra> = 80 Photometric mode: glass Color: purple Case Material: Aluminum
	CS-04	Φ120X35	4w	4*1W	110V/220V	Taiwan	300LM—360LM	2700—6500K	Color rendering index: Ra> = 80 Photometric mode: glass Color: silver Case Material: Aluminum
	CS-05	Φ130X38	5W	5*1W	110V/220V	Taiwan	320LM—450LM	2700—6500K	Color rendering index: Ra> = 80 Photometric mode: glass Color: silver Case Material: Aluminum

Looking forward your Inquiry!

Thank you !



