



2023 - 2024
Indoor Lighting
Catalogue

Xiamen Yaltan Lighting Company Limited

Floor 7, 111 Shangtangbei Rd, Xiang'an, Xiamen, 361000

T: (86) 592 6087759

www.yaltan.com

Introduction of Yaltan

Yaltan is a manufacturer and exporter who aims to providing best product and service to our clients. We devote ourselves to providing distinguishable and fine quality products so as to enhance confidence and competitive advantage of our clients. Yaltan was established in 2006, acquired permit of exporting and importing in 2009. Nowadays we maintain stable business relationships with clients all over the world.

We believe to add value is to think from our clients' perspective of view. To realize this, we do our best to get fully understand the needs of our clients, and assiduously learn and apply the new technology. Bearing this in mind, we choose the most appropriate and efficient components to provide excellent quality, easy installing products. As a standard of R&D, each of our new products is tested to comply with international standards before finalization.



Certifications of Yaltan



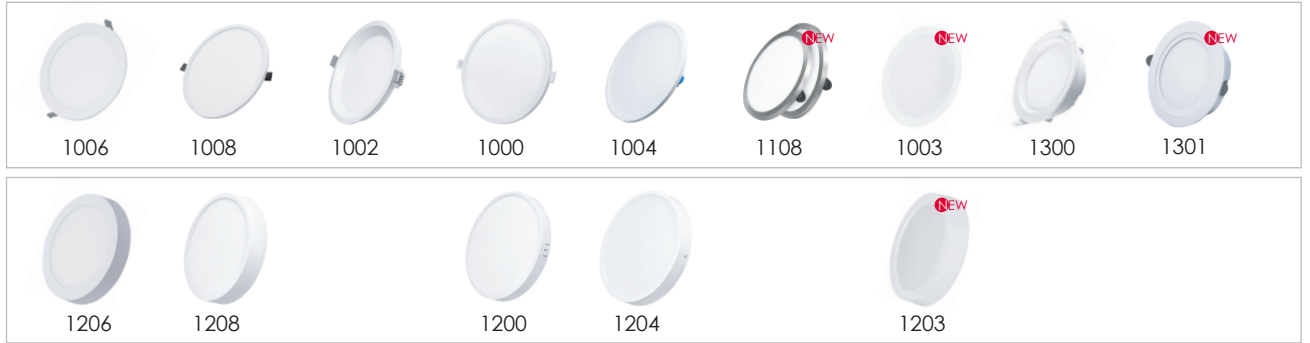
Partial Patents of Yaltan



Table of Contents

Panel Downlights

P5



Plastic Downlights

P15



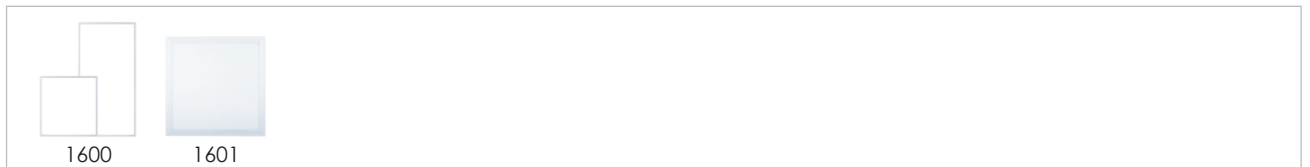
Technical Downlights

P20



60*60 Ceiling Panel Lights

P27



Tri-proof Ceiling Lights

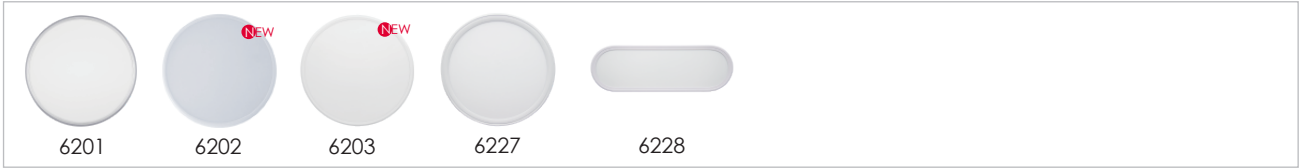


Table Lights



Panel Downlights

- Recessed -



1006 Series

" Basic Panel Light "

Features: Economical for various common scenario applications.



Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	Shape	Material	Color
10060-0	3	80	4000	<6	165	55	110°	100-265	>0.5	Insulation	ø90	ø75	Round	Die-casting AL	White
10062-0	6	80	4000	<6	360	60	110°	100-265	>0.5	Insulation	ø120	ø100	Round	Die-casting AL	White
10064-0	9	80	4000	<6	720	80	110°	100-265	>0.5	Insulation	ø145	ø120	Round	Die-casting AL	White
10066-0	12	80	4000	<6	960	80	110°	100-265	>0.5	Insulation	ø175	ø150	Round	Die-casting AL	White
10068-0	18	80	4000	<6	1440	80	110°	100-265	>0.5	Insulation	ø225	ø200	Round	Die-casting AL	White
10061-0	3	80	4000	<6	165	55	110°	100-265	>0.5	Insulation	90*90	75*75	Square	Die-casting AL	White
10063-0	6	80	4000	<6	360	60	110°	100-265	>0.5	Insulation	120*120	100*100	Square	Die-casting AL	White
10065-0	9	80	4000	<6	720	80	110°	100-265	>0.5	Insulation	145*145	120*120	Square	Die-casting AL	White
10067-0	12	80	4000	<6	960	80	110°	100-265	>0.5	Insulation	175*175	150*150	Square	Die-casting AL	White
10069-0	18	80	4000	<6	1440	80	110°	100-265	>0.5	Insulation	225*225	200*200	Square	Die-casting AL	White

1008 Series

" Thin Edge All Aluminum Panel Light "

Features: Heavy duty housing, all housing die-casting, neat design.



Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	Shape	Material	Color
10080-0	6	80	4000	<6	360	60	110°	100-265	>0.5	Insulation	ø85	ø70	Round	Die-casting AL	White
10082-0	9	80	4000	<6	720	80	110°	100-265	>0.5	Insulation	ø120	ø100	Round	Die-casting AL	White
10084-0	12	80	4000	<6	960	80	110°	100-265	>0.5	Insulation	ø145	ø120	Round	Die-casting AL	White
10086-0	18	80	4000	<6	1440	80	110°	100-265	>0.5	Insulation	ø175	ø150	Round	Die-casting AL	White
10088-0	24	80	4000	<6	1920	80	110°	100-265	>0.5	Insulation	ø225	ø200	Round	Die-casting AL	White
10081-0	6	80	4000	<6	360	60	110°	100-265	>0.5	Insulation	85x85	70*70	Square	Die-casting AL	White
10083-0	9	80	4000	<6	720	80	110°	100-265	>0.5	Insulation	120x120	100*100	Square	Die-casting AL	White
10085-0	12	80	4000	<6	960	80	110°	100-265	>0.5	Insulation	145x145	120*120	Square	Die-casting AL	White
10087-0	18	80	4000	<6	1440	80	110°	100-265	>0.5	Insulation	175x175	150*150	Square	Die-casting AL	White
10089-0	24	80	4000	<6	1920	80	110°	100-265	>0.5	Insulation	225x225	200*200	Square	Die-casting AL	White

1002 Series

“ Slightly Anti-glare Heavy Duty Panel Light ”

Features: Fine die-casting recessed design.



Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	Shape	Material	Color
10020-0	6	80	4000	<6	360	60	110°	100-265	>0.5	Insulation	ø90	ø75	Round	Die-casting AL	White
10024-0	12	80	4000	<6	960	80	110°	100-265	>0.5	Insulation	ø120	ø100	Round	Die-casting AL	White
10026-0	18	80	4000	<6	1440	80	110°	100-265	>0.5	Insulation	ø170	ø150	Round	Die-casting AL	White
10028-0	22	80	4000	<6	1760	80	110°	100-265	>0.5	Insulation	ø225	ø200	Round	Die-casting AL	White
10021-0	6	80	4000	<6	360	60	110°	100-265	>0.5	Insulation	90x90	75*75	Square	Die-casting AL	White
10025-0	12	80	4000	<6	960	80	110°	100-265	>0.5	Insulation	120x120	100*100	Square	Die-casting AL	White
10027-0	18	80	4000	<6	1440	80	110°	100-265	>0.5	Insulation	170x170	150*150	Square	Die-casting AL	White
10029-0	22	80	4000	<6	1760	80	110°	100-265	>0.5	Insulation	225x225	200*200	Square	Die-casting AL	White

1000 Series

“ Super Slim-Edge Panel Light ”

Features: Compact design with large light emitting area, thinnest edge among panel lights.



Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	Shape	Material	Color
10000-0	6	80	4000	<6	360	60	110°	100-265	>0.5	Insulation	ø95	ø75	Round	Die-casting AL	White
10002-0	9	80	4000	<6	720	880	110°	100-265	>0.5	Insulation	ø120	ø85	Round	Die-casting AL	White
10004-0	12	80	4000	<6	960	80	110°	100-265	>0.5	Insulation	ø145	ø129	Round	Die-casting AL	White
10006-0	18	80	4000	<6	1440	80	110°	100-265	>0.5	Insulation	ø170	ø155	Round	Die-casting AL	White
10008-0	24	80	4000	<6	1920	80	110°	100-265	>0.5	Insulation	ø220	ø208	Round	Die-casting AL	White
10001-0	6	80	4000	<6	360	60	110°	100-265	>0.5	Insulation	95x95	75*75	Square	Die-casting AL	White
10003-0	9	80	4000	<6	720	880	110°	100-265	>0.5	Insulation	120x120	85*85	Square	Die-casting AL	White
10005-0	12	80	4000	<6	960	80	110°	100-265	>0.5	Insulation	145x145	129*129	Square	Die-casting AL	White
10007-0	18	80	4000	<6	1440	80	110°	100-265	>0.5	Insulation	170x170	155*155	Square	Die-casting AL	White
10009-0	24	80	4000	<6	1920	80	110°	100-265	>0.5	Insulation	220x220	208*208	Square	Die-casting AL	White

1004 Series

“ PC Panel Light ”

Features: Light weight, compact and neat design with blue deco ring.



Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	Shape	Material	Color
10040-0	6	80	4000	<6	420	70	110°	100-265	>0.5	Non-Insulation	ø95	ø70	Round	PC	White
10042-0	10	80	4000	<6	900	90	110°	100-265	>0.5	Non-Insulation	ø130	ø100	Round	PC	White
10046-0	16	80	4000	<6	1440	90	110°	100-265	>0.5	Non-Insulation	ø185	ø160	Round	PC	White
10048-0	20	80	4000	<6	1800	90	110°	100-265	>0.5	Non-Insulation	ø225	ø200	Round	PC	White
10041-0	6	80	4000	<6	420	70	110°	100-265	>0.5	Non-Insulation	95*95	70*70	Square	PC	White
10043-0	10	80	4000	<6	900	90	110°	100-265	>0.5	Non-Insulation	130*130	100*100	Square	PC	White
10047-0	16	80	4000	<6	1440	90	110°	100-265	>0.5	Non-Insulation	185*185	160*160	Square	PC	White
10049-0	20	80	4000	<6	1800	90	110°	100-265	>0.5	Non-Insulation	225*225	200*200	Square	PC	White

1108 Series

“ Die-casting Plating Panel Light ”

Features: Driver case built-in, compact and modern design with plating finish.

NEW



Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	Shape	Material	Color
11080-0	6	80	4000	<6	360	60	110°	100-265	>0.5	Insulation	ø85	ø60	Round	AL + PC	Nickel
11084-0	12	80	4000	<6	960	80	110°	100-265	>0.5	Insulation	ø145	ø75	Round	AL + PC	Nickel
11081-0	6	80	4000	<6	360	60	110°	100-265	>0.5	Insulation	85x85	60*60	Square	AL + PC	Nickel
11085-0	12	80	4000	<6	960	80	110°	100-265	>0.5	Insulation	145x145	75*75	Square	AL + PC	Nickel

1300 Series

“ High-end Project Panel Light ”

Features: Screwless, L-N-Earth quick wiring terminal included, driver removable.



Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	Shape	Material	Color
13002-0	8	80	4000	<6	480	60	110°	100-265	>0.5	Insulation	∅125	∅105	Round	AL + PC	White
13004-0	12	80	4000	<6	960	80	110°	100-265	>0.5	Insulation	∅150	∅130	Round	AL + PC	White
13006-0	18	80	4000	<6	1440	80	110°	100-265	>0.5	Insulation	∅175	∅155	Round	AL + PC	White
13008-0	24	80	4000	<6	1920	80	110°	100-265	>0.5	Insulation	∅225	∅205	Round	AL + PC	White

1003 Series

“ Economical All PC Panel Light ”

Features: DOB, suitable for low budget market segment.

NEW



Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	Shape	Material	Color
10030-0	3	70	4000	<6	150	50	110°	100-265	>0.5	Non-Insulation	∅90	∅80	Round	PP	White
10032-0	6	70	4000	<6	330	55	110°	100-265	>0.5	Non-Insulation	∅120	∅110	Round	PP	White
10034-0	12	70	4000	<6	840	70	110°	100-265	>0.5	Non-Insulation	∅170	∅155	Round	PP	White
10036-0	18	70	4000	<6	1260	70	110°	100-265	>0.5	Non-Insulation	∅220	∅205	Round	PP	White
10038-0	24	70	4000	<6	1680	70	110°	100-265	>0.5	Non-Insulation	∅295	∅280	Round	PP	White
10031-0	3	70	4000	<6	150	50	110°	100-265	>0.5	Non-Insulation	90°*90	80*80	Square	PP	White
10033-0	6	70	4000	<6	330	55	110°	100-265	>0.5	Non-Insulation	120*120	110*110	Square	PP	White
10035-0	12	70	4000	<6	840	70	110°	100-265	>0.5	Non-Insulation	170*170	155*155	Square	PP	White
10037-0	18	70	4000	<6	1260	70	110°	100-265	>0.5	Non-Insulation	220*220	205*205	Square	PP	White
10039-0	24	70	4000	<6	1680	70	110°	100-265	>0.5	Non-Insulation	295*295	280*280	Square	PP	White

1301 Series

“ Mid-end Project Panel Light ”

Features: Screwless, H-type L-N wiring terminal included, driver removable.

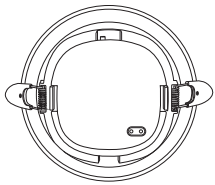
NEW



Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	Shape	Material	Color
13012-0	6	80	4000	<6	480	80	110°	100-265	>0.5	Non-Insulation	ø90	ø75	Round	PC	White
13014-0	10	80	4000	<6	960	96	110°	100-265	>0.5	Non-Insulation	ø120	ø100	Round	PC	White



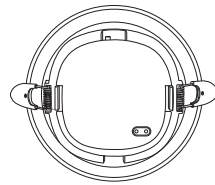
Patent No.: CN201920170337.3



1 CCT of LEDs



Basic



2 CCT of LEDs (Or with RGB)

Extension 1

Extension 2

Extension 3

Extension 4



CCT Switch



CCT Switch Plus Dimming (SINGLE:Triac) (GROUP:0/1-10v,DALI)



CCT Switch Plus Sensor



Smart Control (ZigBee/Bluetooth/Wifi)

Panel Downlights

- Surface Mounted -



1206 Series

" Basic Panel Light "

Features: Economical for various common scenario applications.



Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	Shape	Material	Color
12062-0	6	80	4000	<6	360	60	110°	100-265	>0.5	Insulation	∅120*35	/	Round	Die-casting AL	White
12066-0	12	80	4000	<6	960	80	110°	100-265	>0.5	Insulation	∅175*35	/	Round	Die-casting AL	White
12068-0	18	80	4000	<6	1440	80	110°	100-265	>0.5	Insulation	∅225*35	/	Round	Die-casting AL	White
12063-0	6	80	4000	<6	360	60	110°	100-265	>0.5	Insulation	120*120*35	/	Square	Die-casting AL	White
12067-0	12	80	4000	<6	960	80	110°	100-265	>0.5	Insulation	175*175*35	/	Square	Die-casting AL	White
12069-0	18	80	4000	<6	1440	80	110°	100-265	>0.5	Insulation	225*225*35	/	Square	Die-casting AL	White

1208 Series

" Thin Edge All Aluminum Panel Light "

Features: Heavy duty housing, all housing die-casting, neat design.



Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	Shape	Material	Color
12080-0	6	80	4000	<6	360	60	110°	100-265	>0.5	Insulation	∅85*35	/	Round	Die-casting AL	White
12082-0	9	80	4000	<6	720	80	110°	100-265	>0.5	Insulation	∅120*35	/	Round	Die-casting AL	White
12084-0	12	80	4000	<6	960	80	110°	100-265	>0.5	Insulation	∅145*35	/	Round	Die-casting AL	White
12086-0	18	80	4000	<6	1440	80	110°	100-265	>0.5	Insulation	∅175*35	/	Round	Die-casting AL	White
12088-0	24	80	4000	<6	1920	80	110°	100-265	>0.5	Insulation	∅225*35	/	Round	Die-casting AL	White
12081-0	6	80	4000	<6	360	60	110°	100-265	>0.5	Insulation	85x85*35	/	Square	Die-casting AL	White
12083-0	9	80	4000	<6	720	80	110°	100-265	>0.5	Insulation	120x120*35	/	Square	Die-casting AL	White
12085-0	12	80	4000	<6	960	80	110°	100-265	>0.5	Insulation	145x145*35	/	Square	Die-casting AL	White
12087-0	18	80	4000	<6	1440	80	110°	100-265	>0.5	Insulation	175x175*35	/	Square	Die-casting AL	White
12089-0	24	80	4000	<6	1920	80	110°	100-265	>0.5	Insulation	225x225*35	/	Square	Die-casting AL	White

1200 Series

" Super Slim-Edge Panel Light "

Features: Compact design with large light emitting area, thinnest edge among panle lights.



Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	Shape	Material	Color
12000-0	6	80	4000	<6	360	60	110°	100-265	>0.5	Insulation	ø95*25	/	Round	AL + PC	White
12002-0	9	80	4000	<6	720	80	110°	100-265	>0.5	Insulation	ø120*25	/	Round	AL + PC	White
12004-0	12	80	4000	<6	960	80	110°	100-265	>0.5	Insulation	ø145*25	/	Round	AL + PC	White
12006-0	18	80	4000	<6	1440	80	110°	100-265	>0.5	Insulation	ø170*25	/	Round	AL + PC	White
12008-0	24	80	4000	<6	1920	80	110°	100-265	>0.5	Insulation	ø220*25	/	Round	AL + PC	White
12001-0	6	80	4000	<6	360	60	110°	100-265	>0.5	Insulation	95x95*25	/	Square	AL + PC	White
12003-0	9	80	4000	<6	720	80	110°	100-265	>0.5	Insulation	120x120*25	/	Square	AL + PC	White
12005-0	12	80	4000	<6	960	80	110°	100-265	>0.5	Insulation	145x145*25	/	Square	AL + PC	White
12007-0	18	80	4000	<6	1440	80	110°	100-265	>0.5	Insulation	170x170*25	/	Square	AL + PC	White
12009-0	24	80	4000	<6	1920	80	110°	100-265	>0.5	Insulation	220x220*25	/	Square	AL + PC	White

1204 Series

" PC Panel Light "

Features: Light weight, compact and neat design with blue deco ring.



Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	Shape	Material	Color
12040-0	6	80	4000	<6	420	70	110°	100-265	>0.5	Non-Insulation	ø95*30	/	Round	PC	White
12042-0	10	80	4000	<6	900	90	110°	100-265	>0.5	Non-Insulation	ø130*30	/	Round	PC	White
12046-0	16	80	4000	<6	1440	90	110°	100-265	>0.5	Non-Insulation	ø185*30	/	Round	PC	White
12048-0	20	80	4000	<6	1800	90	110°	100-265	>0.5	Non-Insulation	ø225*30	/	Round	PC	White
12041-0	6	80	4000	<6	420	70	110°	100-265	>0.5	Non-Insulation	95*95*30	/	Square	PC	White
12043-0	10	80	4000	<6	900	90	110°	100-265	>0.5	Non-Insulation	130*130*30	/	Square	PC	White
12047-0	16	80	4000	<6	1440	90	110°	100-265	>0.5	Non-Insulation	185*185*30	/	Square	PC	White
12049-0	20	80	4000	<6	1800	90	110°	100-265	>0.5	Non-Insulation	225*225*30	/	Square	PC	White

1203 Series

“ Economical All PC Panel Light ”

Features: DOB, suitable for low budget market segment.

NEW



Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	Shape	Material	Color
12032-0	6	70	4000	<6	330	55	110°	100-265	>0.5	Non-Insulation	∅112*30	/	Round	PP	White
12034-0	12	70	4000	<6	840	70	110°	100-265	>0.5	Non-Insulation	∅162*30	/	Round	PP	White
12036-0	18	70	4000	<6	1260	70	110°	100-265	>0.5	Non-Insulation	∅210*30	/	Round	PP	White
12038-0	24	70	4000	<6	1680	70	110°	100-265	>0.5	Non-Insulation	∅283*30	/	Round	PP	White
12033-0	6	70	4000	<6	330	55	110°	100-265	>0.5	Non-Insulation	112*112*30	/	Square	PP	White
12035-0	12	70	4000	<6	840	70	110°	100-265	>0.5	Non-Insulation	162*162*30	/	Square	PP	White
12037-0	18	70	4000	<6	1260	70	110°	100-265	>0.5	Non-Insulation	210*210*30	/	Square	PP	White
12039-0	24	70	4000	<6	1680	70	110°	100-265	>0.5	Non-Insulation	283*283*30	/	Square	PP	White



Plastic Downlights

- Recessed -





3000 Series

IP44

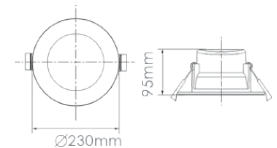
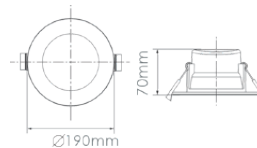
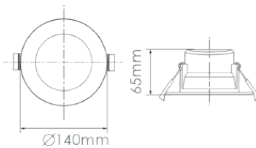
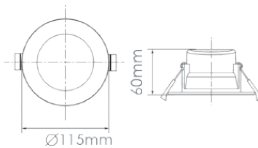
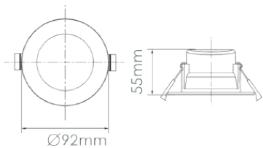
CCT Switch

Built-in Driver

" Plastic Down Light "

Features: Diffuser type, with various sizes for flexible applications.

Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	LED Brand	Material	Reflector Color
30003-0	8	80	4000	<6	800	100	100	100-265	>0.7	Non-insulation	ø92*55	ø75	Sanan	Aluminum Coated Plastic	/
30004-0	10	80	4000	<6	1000	100	100	100-265	>0.7	Non-insulation	ø115*60	ø95	Sanan	Aluminum Coated Plastic	/
30005-0	15	80	4000	<6	1500	100	100	100-265	>0.7	Non-insulation	ø140*65	ø115	Sanan	Aluminum Coated Plastic	/
30006-0	18	80	4000	<6	1800	100	100	100-265	>0.7	Non-insulation	ø190*70	ø150	Sanan	Aluminum Coated Plastic	/
30008-0	24	80	4000	<6	2400	100	100	100-265	>0.7	Non-insulation	ø230*95	ø200	Sanan	Aluminum Coated Plastic	/





3002/3003 Series

IP44

CCT Switch

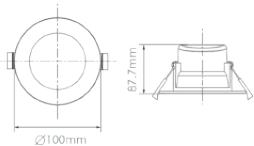
Built-in Driver

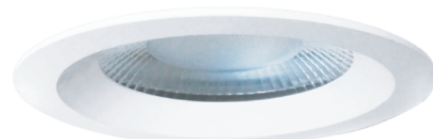
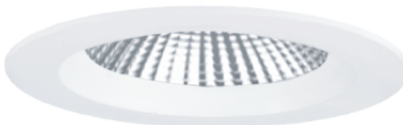
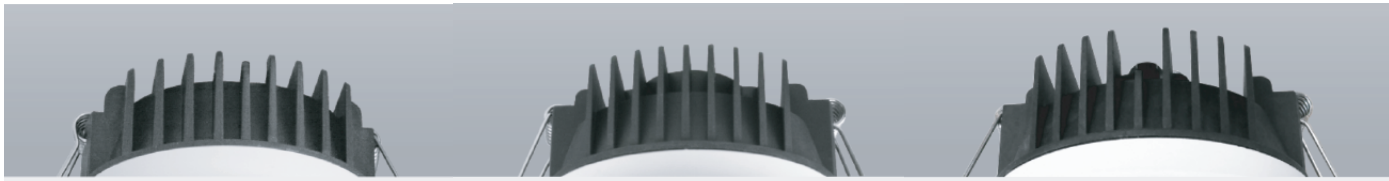
“ Plastic Down Light ”

Features: Reflector, fixed trim or gimbal trim.

Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	LED Brand	Material	Trim
30021-0	9	80	4000	<6	810	90	60	100-265	>0.7	Non-insulation	ø100*87.7	ø95	Sanan	Aluminum Coated Plastic	Fixed

Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	LED Brand	Material	Trim
30031-0	9	80	4000	<6	810	90	60	100-265	>0.7	Non-insulation	ø100*87.7	ø95	Sanan	Aluminum Coated Plastic	Gimbal





3123/3124/3125 Series

IP44

CCT Switch

“ Plastic Down Light ”

Features: Flat and recessed flat diffuser, reflector and lens.

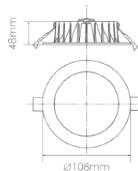
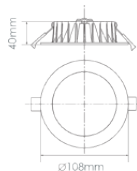
NEW

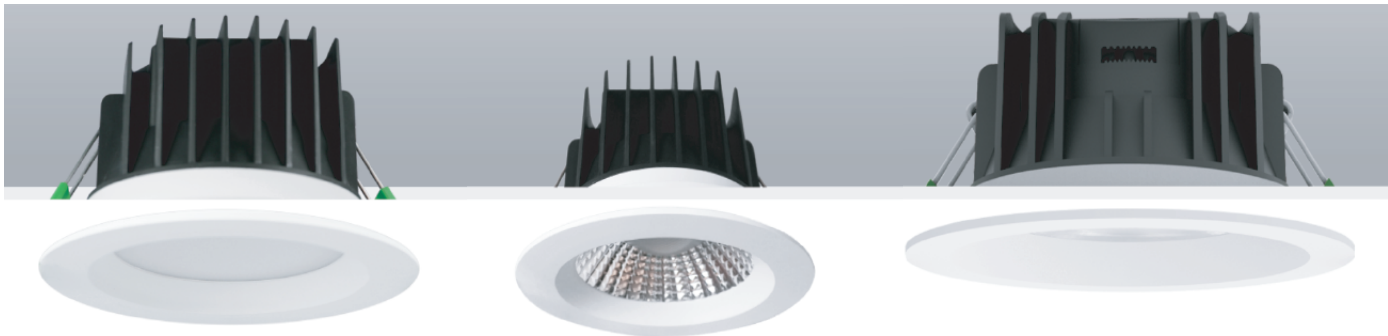


Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	LED Brand	Material	Reflector
31231-0	12	80	4000	<6	1200	100	100	100-265	>0.7	Non-insulation	∅108*40	∅95	Sanan	Aluminum Coated Plastic	Flat
31232-0	12	80	4000	<6	1200	100	100	100-265	>0.7	Non-insulation	∅108*48	∅95	Sanan	Aluminum Coated Plastic	Recessed

Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	LED Brand	Material	Reflector
31241-0	10	80	4000	<4	900	90	45	100-265	>0.7	Non-insulation	∅108*48	∅95	Sanan	Aluminum Coated Plastic	Reflector

Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	LED Brand	Material	Reflector
31251-0	10	80	4000	<4	900	90	60	100-265	>0.7	Non-insulation	∅108*48	∅95	Sanan	Aluminum Coated Plastic	Lens





3151/3152/3153 Series

CCT Switch

Built-in Driver

“ Plastic Down Light ”

Features: Built-in driver, flat and recessed flat diffuser, reflector and lens.

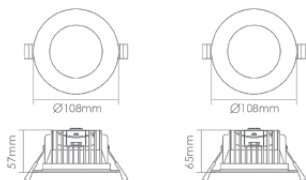
NEW



Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	LED Brand	Material	Reflector
31511-0	10	80	4000	<6	1000	100	100	100-265	>0.7	Non-insulation	∅108*57	∅95	Sanan	Aluminum Coated Plastic	Flat
31512-0	10	80	4000	<6	1000	100	100	100-265	>0.7	Non-insulation	∅108*65	∅95	Sanan	Aluminum Coated Plastic	Recessed

Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	LED Brand	Material	Reflector
31521-0	9	80	4000	<4	900	100	45	100-265	>0.7	Non-insulation	∅108*65	∅95	Sanan	Aluminum Coated Plastic	Reflector

Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Cut-out (mm)	LED Brand	Material	Reflector
31531-0	9	80	4000	<4	810	90	60	100-265	>0.7	Non-insulation	∅108*48	∅95	Sanan	Aluminum Coated Plastic	Lens



Technical Downlights

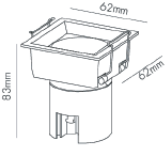

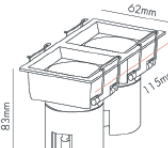

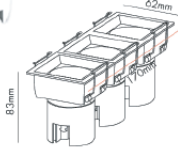

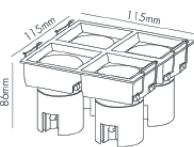

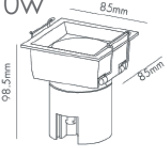

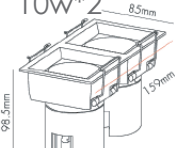

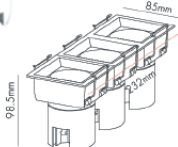
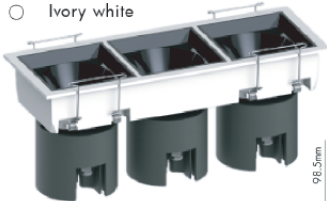
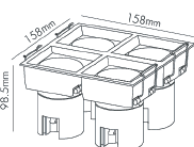

- Recessed -





 <p>Unlimited splicing</p>					
<h3>9167 Series</h3>		<h3>9168 Series</h3>		<h3>9169 Series</h3>	
<p>7w</p>  <p>84mm 72mm 84mm 50mm</p>	<p>10w</p>  <p>84mm 72mm 84mm 68mm</p>	<p>7w</p>  <p>84mm 62mm 50mm</p>	<p>10w</p>  <p>102mm 62mm 68mm</p>	<p>7w</p>  <p>84mm 53mm 50mm</p>	<p>10w</p>  <p>84mm 53mm 68mm</p>
<p>Reflector Color:</p> <ul style="list-style-type: none"> ● Dazzling black ◐ Moonlight silver ○ Ivory white 	<p>10w</p>  <p>97mm 94.5mm 108mm 55mm</p>	<p>Reflector Color:</p> <ul style="list-style-type: none"> ● Dazzling black ◐ Moonlight silver ○ Ivory white 	<p>10w</p>  <p>102mm 83mm 55mm</p>	<p>Reflector Color:</p> <ul style="list-style-type: none"> ● Dazzling black ◐ Moonlight silver ○ Ivory white 	<p>10w</p>  <p>97mm 73mm 55mm</p>
<p>15w</p>  <p>113mm 94.5mm 108mm 70mm</p>	<p>18w</p>  <p>125mm 94.5mm 108mm 83mm</p>	<p>15w</p>  <p>113mm 83mm 70mm</p>	<p>18w</p>  <p>125mm 83mm 83mm</p>	<p>15w</p>  <p>113mm 73mm 70mm</p>	<p>18w</p>  <p>125mm 73mm 83mm</p>
<p>20w</p>  <p>128mm 114mm 131mm 70mm</p>	<p>30w</p>  <p>150mm 114mm 131mm 80mm</p>	<p>20w</p>  <p>128mm 106mm 80mm</p>	<p>30w</p>  <p>150mm 106mm 85mm</p>	<p>20w</p>  <p>128mm 93mm 70mm</p>	<p>30w</p>  <p>150mm 93mm 85mm</p>

Please refer to our **Technical Downlight Brochure** for more details.

<p>Reflector Color: ○ Highlight</p> <p>7w</p>   <p>9411 Series</p>	<p>Reflector Color: ○ Highlight</p> <p>7w*2</p>   <p>9412 Series</p>
<p>Reflector Color: ○ Highlight</p> <p>7w*3</p>   <p>9413 Series</p>	<p>Reflector Color: ○ Highlight</p> <p>7w*4</p>   <p>9414 Series</p>
<p>Reflector Color: ● Dazzling black ◐ Moonlight silver ○ Ivory white</p> <p>10w</p>   <p>9411 Series</p>	<p>Reflector Color: ● Dazzling black ◐ Moonlight silver ○ Ivory white</p> <p>10w*2</p>   <p>9412 Series</p>
<p>Reflector Color: ● Dazzling black ◐ Moonlight silver ○ Ivory white</p> <p>10w*3</p>   <p>9413 Series</p>	<p>Reflector Color: ● Dazzling black ◐ Moonlight silver ○ Ivory white</p> <p>10w*4</p>   <p>9414 Series</p>

Please refer to our **Technical Downlight** Brochure for more details.

Reflector Color:

- Dazzling black
- Highlight

20w

103mm

132mm

9411 Series

Reflector Color:

- Dazzling black
- Highlight

20w*2

103mm

132mm

9412 Series

Reflector Color:

- Dazzling black
- Highlight

20w*3

103mm

132mm

9413 Series

Reflector Color:

- Dazzling black
- Highlight

20w*4

192mm

132mm

9414 Series



Please refer to our [Technical Downlight Brochure](#) for more details.

Reflector Color:

- Matte black
- Highlight

7w

82mm

53.5mm

9421 Series

Reflector Color:

- Matte black
- Highlight

7w*2

82mm

104mm

50mm

9422 Series

Reflector Color:

- Matte black
- Highlight

7w*3

82mm

160mm

53.5mm

9423 Series

Reflector Color:

- Matte black
- Highlight

7w*4

82mm

106mm

106mm

9424 Series

Reflector Color:

- Highlight

10w

90mm

74mm

74mm

9421 Series

Reflector Color:

- Highlight

10w*2

90mm

148mm

74mm

9422 Series

Reflector Color:

- Highlight

10w*3

90mm

220mm

74mm

9423 Series

Reflector Color:

- Highlight

10w*4

90mm

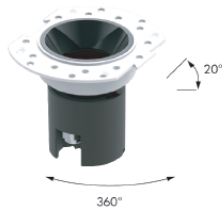
148mm

148mm

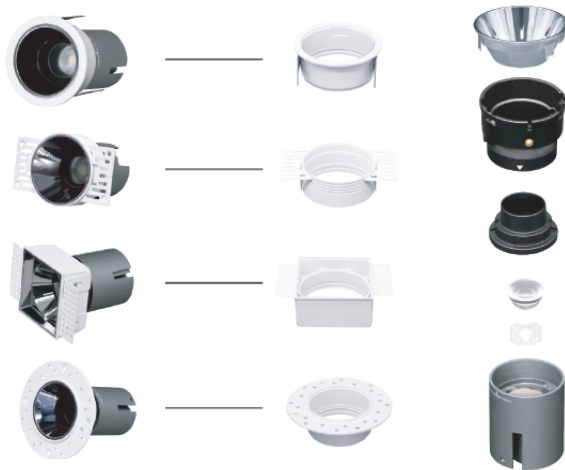
9424 Series

Please refer to our **Technical Downlight Brochure** for more details.

<p>Reflector Color:</p> <ul style="list-style-type: none"> ● Dazzling black ○ Highlight  <h2 style="text-align: center;">9421 Series</h2>  <p style="text-align: center;">20w</p> 	<p>Reflector Color:</p> <ul style="list-style-type: none"> ● Dazzling black ○ Highlight  <h2 style="text-align: center;">9422 Series</h2>  <p style="text-align: center;">20w*2</p> 	<p>Reflector Color:</p> <ul style="list-style-type: none"> ● Dazzling black ○ Highlight  <h2 style="text-align: center;">9423 Series</h2>  <p style="text-align: center;">20w*3</p> 
---	---	--

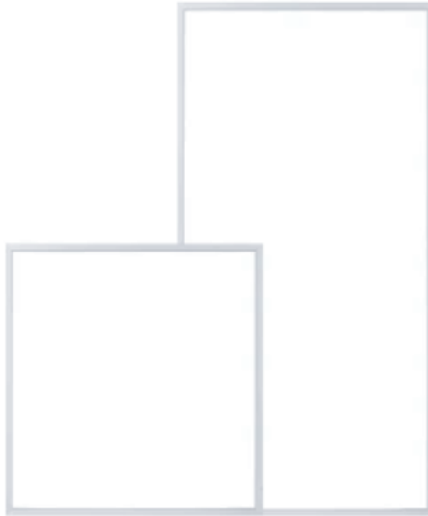


The Flexibility of this technical downlight is more than enough for all commercial applications. The accessories of it can be replaced to cope with different installation scenarios.



Please refer to our **Technical Downlight** Brochure for more details.

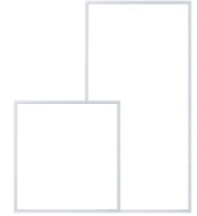
Ceiling Panel Lights



1600 Series

“ 60x60/60x120 Edge-lit Panel Light ”

Features: Edge-lit, widely used in office area.



Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Installation Type	Shape	Material	Color
16002-0	36	80	4000	<6	3600	100	110°	100-265	>0.5	Insulation	ø603*603	Ceiling	Square	AL	White
16004-0	40	80	4000	<6	4000	100	110°	100-265	>0.5	Insulation	ø1209*298	Ceiling	Square	AL	White
16006-0	48	80	4000	<6	4800	100	110°	100-265	>0.5	Insulation	ø1209*603	Ceiling	Square	AL	White

Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Installation Type	Shape	Material	Color
16001-0	36	80	4000	<6	3600	100	110°	100-265	>0.5	Insulation	ø595*595	Ceiling	Square	AL	White
16003-0	40	80	4000	<6	4000	100	110°	100-265	>0.5	Insulation	ø1195*295	Ceiling	Square	AL	White
16005-0	48	80	4000	<6	4800	100	110°	100-265	>0.5	Insulation	ø1195*595	Ceiling	Square	AL	White

1601 Series

“ 60x60/60x120 Back-lit Panel Light ”

Features: Back-lit, widely used in office area.



Code	Power (W)	CRI (Ra)	CCT (K)	SDCM	Lumen (lm)	Efficiency (lm/W)	Beam Angle	Input (V)	PF	Driver Type	Size (mm)	Installation Type	Shape	Material	Color
16011-0	48	80	4000	<6	4800	100	110°	100-265	>0.5	Insulation	ø595*595*30	Ceiling	Square	Iron + AL	White
16013-0	48	80	4000	<6	4800	100	110°	100-265	>0.5	Insulation	ø1195*295*30	Ceiling	Square	Iron + AL	White

Tri-proof Ceiling Lights

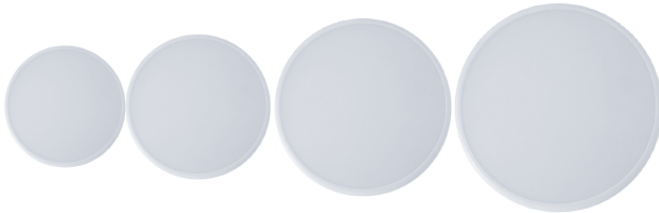


6201 Series



Wattage: 18/30W
Size: D270/380mm
Input: 100-240V
Ra: >80
CCT: 3000K/4000K/5000K
SDCM: <6
Efficiency: 80lm/w
Color: White/Black/Silver/Woody

6202 Series **NEW**



Wattage: 16/24/32/42W
Size: D230*53/D300*58/D380*63/D480*73mm
Input: 100-240V
Ra: >80
CCT: 3000K/4000K/5000K
SDCM: <6
Efficiency: 80lm/w
Color: White/Black/Brown

6203 Series **NEW**

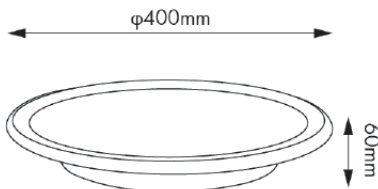


Wattage: 20/30/40W
Size: D270/370/470mm
Input: 100-240V
Ra: >80
CCT: 3000K/4000K/5000K
SDCM: <6
Efficiency: 80lm/w
Dimming: Optional

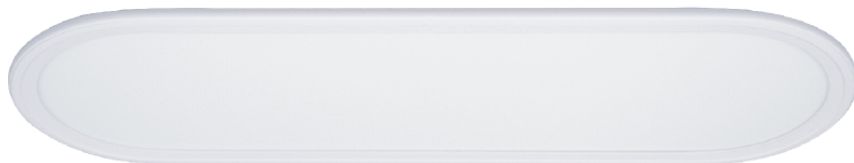
6227 Series



Wattage: 50/60/70W
Size: D400/500/600mm
Input: 100-240V
Ra: >80
CCT: 3000K/4000K/5000K
SDCM: <6
Efficiency: 80lm/w
Dimming: Optional



6228 Series



Wattage: 28/36/44W
Size: 600*200/800*200/1000*200mm
Input: 100-240V
Ra: >80
CCT: 3000K/4000K/5000K
SDCM: <6
Efficiency: 80lm/w
Dimming: Optional

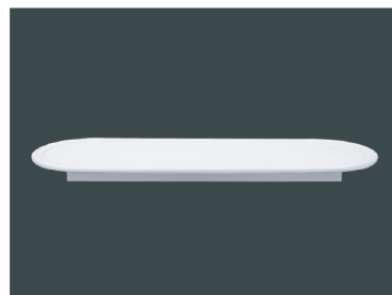


Table Lights





7114

Touch ON&OFF
3-step Touch Dimming / Press Dimming

Power : 3.5W
Size: D15 * H38 cm
Lumen: 350lm
CCT: 3000K
Battery: 5200mAh
Voltage Input: DC5V / 1A
Material: ABS / Aluminum / Iron



7124

Touch ON&OFF
Dimmable

Power : 3W
Size: D12 * H29 cm
Lumen: 300lm
CCT: 3000K
Battery: 5200mAh
Voltage Input: DC5V / 1A
Material: Iron



7122

Touch ON&OFF
Dimmable

Power : 3.5W
Size: D12 * H32 cm
Lumen: 350lm
CCT: 3000K
Battery: 5200mAh
Voltage Input: DC5V / 1A
Material: Iron



7125

Touch ON&OFF
Dimmable

Power : 3.5W
Size: D11 * H33 cm
Lumen: 350lm
CCT: 3000K
Battery: 5200mAh
Voltage Input: DC5V / 1A
Material: Aluminum



7002

Touch ON&OFF
3-step Touch Dimming / Press Dimming

Power : 3.5W
Size: D10 * H38 cm
Lumen: 350lm
CCT: 3000K
Battery: 5200mAh
Voltage Input: DC5V / 1A
Material: Aluminum + Iron



7004

Touch ON&OFF
Dimmable

Power : 3.5W
Size: D12 * H34 cm
Lumen: 350lm
CCT: 3000K
Battery: 4000mAh
Voltage Input: DC5V / 1A
Material: Aluminum + Iron



7003

Touch ON&OFF
Dimmable

Power : 3.5W
Size: D10 * H32 cm
Lumen: 350lm
CCT: 3000K
Battery: 5200mAh
Voltage Input: DC5V / 1A
Material: Aluminum



7005

Touch ON&OFF
Press Dimming

Power : 3.5W
Size: D11 * H38 cm
Lumen: 350lm
CCT: 3000K
Battery: 5200mAh
Voltage Input: DC5V / 1A
Material: Aluminum



7291



Power : 3.5W
Size: D14 * H30 cm
Lumen: 350lm
CCT: 3000K
Battery: 4000mAh
Voltage Input: DC5V / 1A
Material: Aluminum + Iron



7773



Power : 3.5W
Size: D11 * H27 cm
Lumen: 350lm
CCT: 3000K
Battery: 5200mAh
Voltage Input: DC5V / 1A
Material: Aluminum + Iron





Quality Light, Quality Life



www.yaltan.com Made - in - China