



SHENZHEN YOUTH GREEN LIGHTING TECHNOLOGY CO.,LTD.

ADD: YOUTHGREEN COMMERCIAL PARK,SHIYAN TOWN BAOAN DISTRICT,SHENZHEN CITY,GUANGDONG PROVINCE,CHINA.

Tel: 86 135 4326 3953; Email: info@youthgreenled.com' Web: www.youthgreenled.com

3CCT LED Recessed Glass Downlights

YG Mold No.: YG018





SHENZHEN YOUTH GREEN LIGHTING TECHNOLOGY CO.,LTD.

ADD: YOUTHGREEN COMMERCIAL PARK,SHIYAN TOWN BAOAN DISTRICT,SHENZHEN CITY,GUANGDONG PROVINCE,CHINA.

Tel: 86 135 4326 3953; Email: info@youthgreenled.com' Web: www.youthgreenled.com

Products Description:

Parameters

Electrical Characteristics	
Input Voltage	110-120V AC 60Hz
Rated Power	3" 6W' 4" 9W' 5" 12W
Installation of LED Driver	External
Type of LED Driver	Constant current output
Power Factor	0.95~0.98
Operating Temperature	-20℃-40℃

Optical Characteristics	
LED Type	SMD2835
Brand of LED Chip	Taiwan Epistar
Lumen	500LM; 810LM; 1300LM
Life Span Based on 3hrs/day	45years
CRI	>80
Beam Angle	110 degree
CCT	3000K/4000K/5000K

Other	
Energy Level	A
Warranty	5 years
Working Hours	50,000hrs
IP range	IP44
Material	Aluminum housing with Glass lampshade



SHENZHEN YOUTH GREEN LIGHTING TECHNOLOGY CO.,LTD.

ADD: YOUTHGREEN COMMERCIAL PARK,SHIYAN TOWN BAOAN DISTRICT,SHENZHEN CITY,GUANGDONG PROVINCE,CHINA.

Tel: 86 135 4326 3953; Email: info@youthgreenled.com' Web: www.youthgreenled.com

Order Information:

Model No.	Size	Wattage	Voltage	Beam Angle	Color Temperature	Dimmable	Certificate
YG018C6-R-3C	3''	6W	AC120V	110D	3000K-4000K-5000K	YES	ETL/cETL
YG018D9-R-3C	4''	9W	AC120V	110D	3000K-4000K-5000K	YES	ETL/cETL
YG018E12-R-3C	5''	12W	AC120V	110D	3000K-4000K-5000K	YES	ETL/cETL



SHENZHEN YOUTH GREEN LIGHTING TECHNOLOGY CO.,LTD.

ADD: YOUTHGREEN COMMERCIAL PARK,SHIYAN TOWN BAOAN DISTRICT,SHENZHEN CITY,GUANGDONG PROVINCE,CHINA.

Tel: 86 135 4326 3953; Email: info@youthgreenled.com' Web: www.youthgreenled.com

Applications:





SHENZHEN YOUTH GREEN LIGHTING TECHNOLOGY CO.,LTD.

ADD: YOUTHGREEN COMMERCIAL PARK,SHIYAN TOWN BAOAN DISTRICT,SHENZHEN CITY,GUANGDONG PROVINCE,CHINA.

Tel: 86 135 4326 3953; Email: info@youthgreenled.com' Web: www.youthgreenled.com

