

Kazi Pro LED Down Light



Kazi Pro LED down light is designed to provide spot or general (various beam angle options) super high quality lighting for the space. Its anti glare design of deep light source position and black reflector option allows the human eye to be in an extremely comfortable state. It uses OSRAM COB chip with a color rendering index (CRI) greater than 95 and a lumen efficiency of 130lm/W.



Version 01 / TW.D.04

Garnde Lighting Technology Corp.

www.garnde-lighting.com

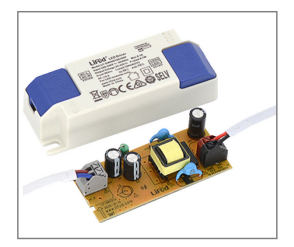
GARNDE

White, Gun-Black and Black Reflector Options









LiFud brand Isolated LED Driver

OSRAM COB



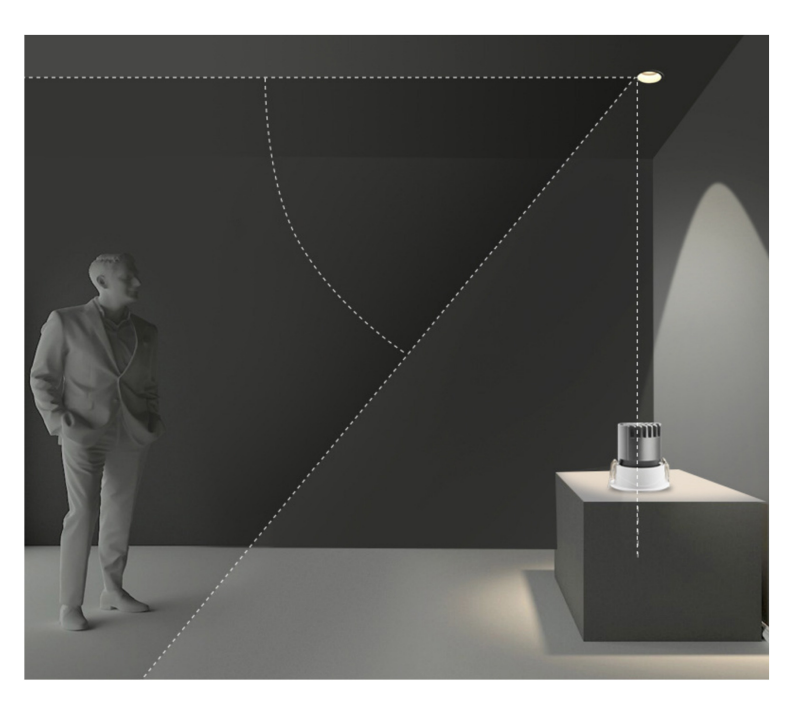
	KZ5	KZ7	KZ10	KZ13	KZ15
Wattage	5W	7W	10W	13W	15W
Lamp Housing	Aluminum die-casting, powder coated				
Color	White				
Dimensions	Ø65 x H80	Ø85 x H85	Ø85 x H110	Ø110 x H118	Ø110 x H118
Hole Cutting	Ø55	Ø75	Ø75	Ø95	Ø95
Reflector Color Options	White, Gun-Black, Black				
Input Voltage	100-240VAC, 50/60Hz				
LED Driver	LiFud brand Isolated LED driver				
LED Chip	OSRAM COB chip				
CCT Options	3000K, 3500K, 4000K, 6000K				
CRI	≥ 95				
Beam Angle Options	15° 24° 36° 55°				
IP Class	IP20				
Power Factor	0.9				
Dimmable	No				
Flicker	No				
Lifetime	50,000 hours				

Garnde Lighting Technology Corp.

Anti Glare Design

Deep Light Source Position and Black Reflector Option allows the human eye to be in an extremely comfortable state

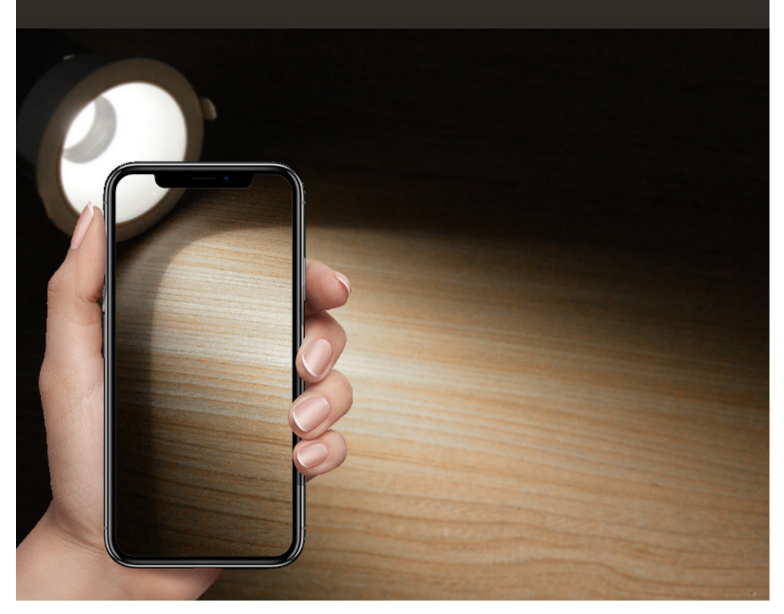






No Flicker, High Brightness, High Color Rendering Index

No visual flicker, natural and comfortable, creating a healthy lighting environment.

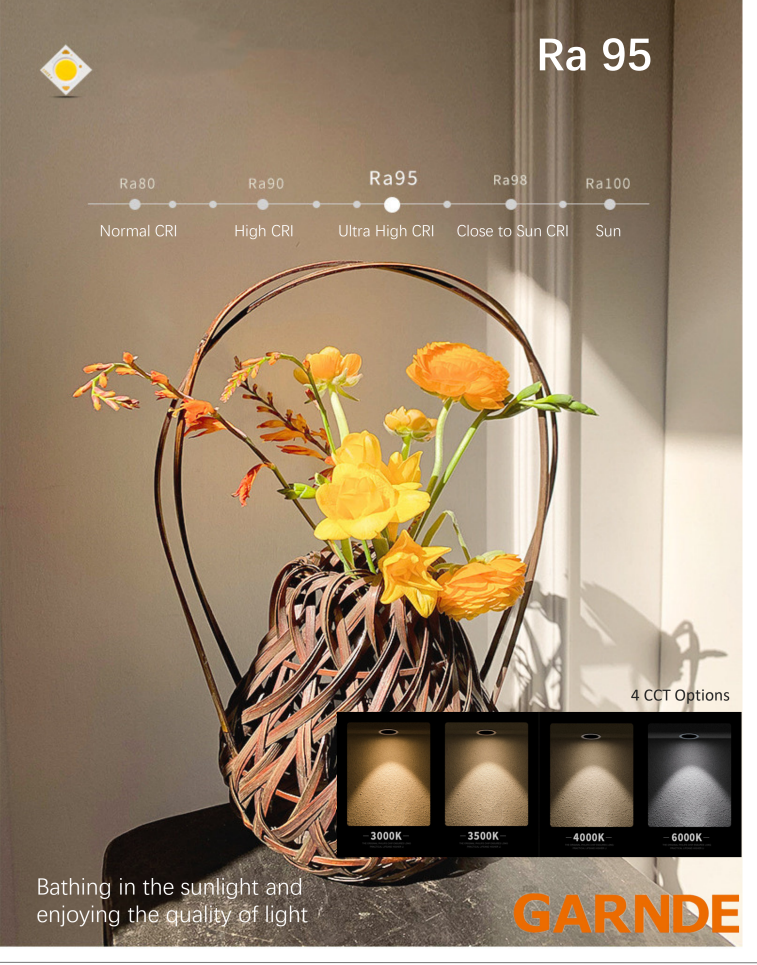




 \odot

Natural Color

OSRAM High Color Rendering Index COB



Version 01 / TW.D.04

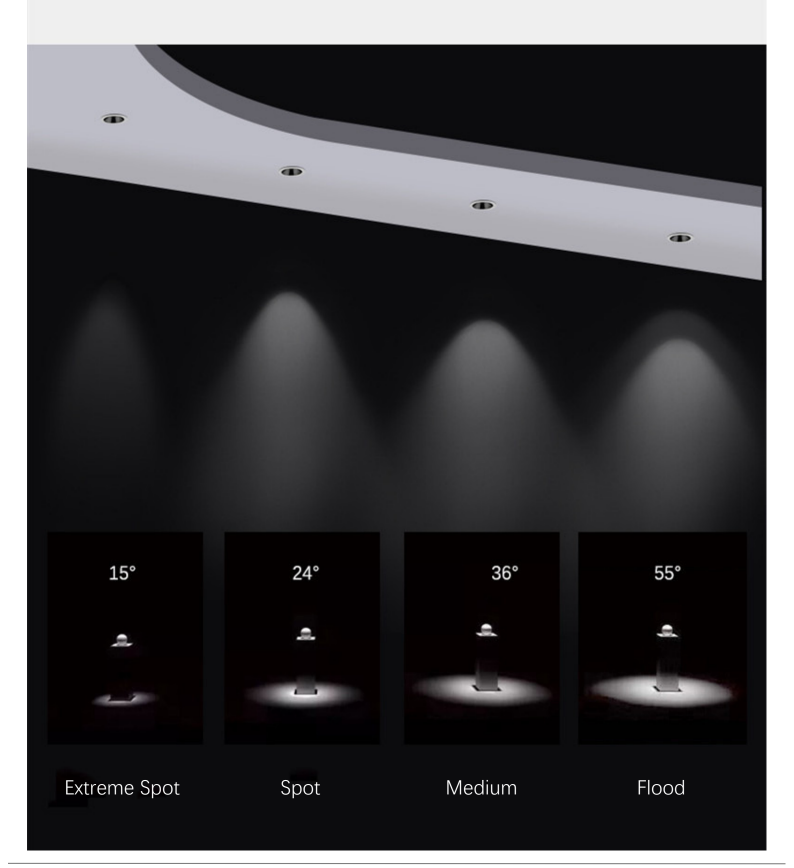
Garnde Lighting Technology Corp.

www.garnde-lighting.com

GARNDE

Four Beam Angle Options

Applied to Spot Lighting or Flood Lighting



Version 01 / TW.D.04

Garnde Lighting Technology Corp.

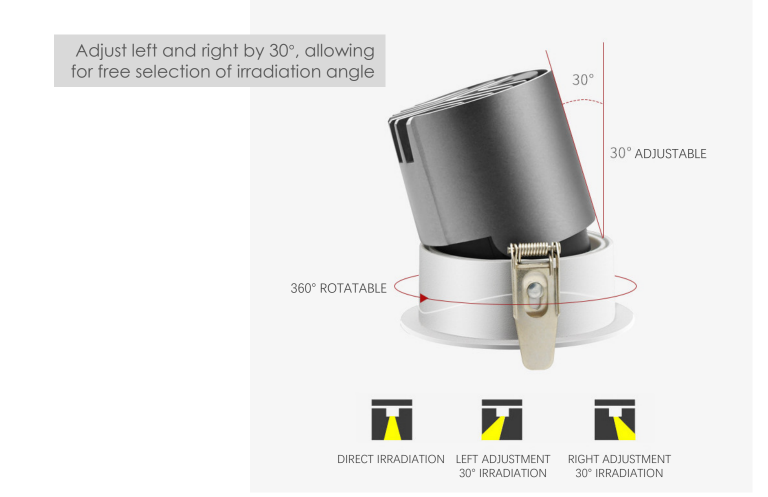
Good Configuration



to Ensure Lighting Quality



Provide More Flexible Lighting



Die Cast Aluminum Radiator



GARNDE

Installation Processes



1. Drill hole in the ceiling according to the lighting fixture hole size



2. Take off the front cover from the lighting fixture and place it in the ceiling hole



3. Connect the power cord, insert the lamp body into the front cover and fasten it tightly



4. Installation completed, test light on