

Magicube series

Mini grille light

Magicube mini grille light, featured in slender outlook and delicate process, extending the beauty of linear lights and spotlights to include personality and refinement, catering to the aesthetic trend of design and differentiated demands of lighting.

Based on point source modules, it emphasizes precise light control and has serialized models of different head combination; supports surface mounting, recessed, pre-recessed installation and angle adjustments, suitable for accent lighting. Based on linear modules, it can achieve anti-glare flood lighting and polarized facade washing. A combination of the two can create multi-layered and changeable ambient light environment, a preferred choice for boutique projects.



New trend, new application

Small and exquisite outlook, support flexible combination of grille lights, retractable spotlights and linear modules.

More simple and fashionable compared to traditional round spotlights.



Quality lights, comfortable ambiance

Ra>90, ultra-high color rendering. Precise light control, UGR<13.

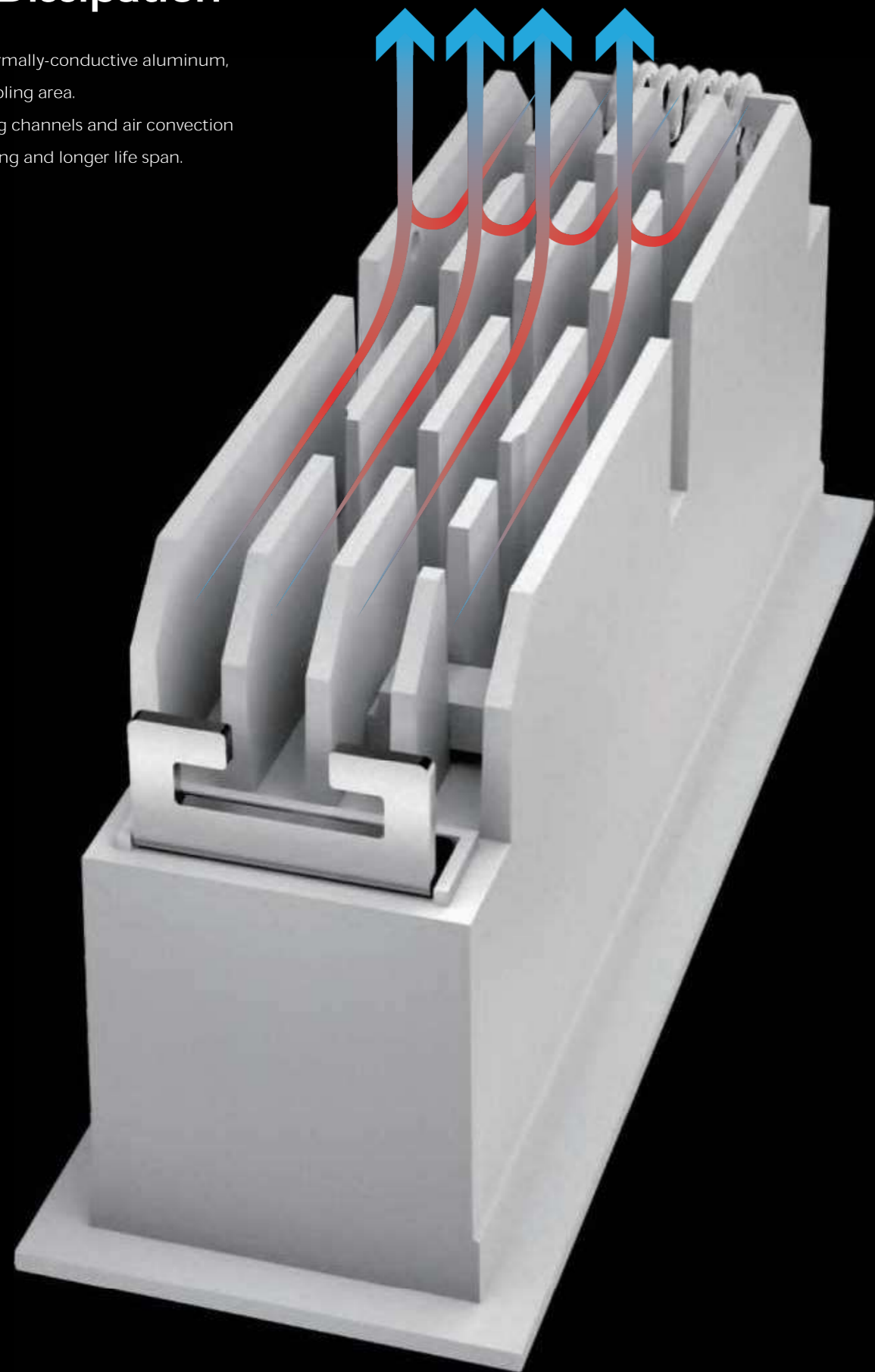
Adopts advanced constant current scheme, featured in stable performance, anti-glare and better eye protection.



Efficient Convection Heat Dissipation

Imported thermally-conductive aluminum,
ultra-large cooling area.

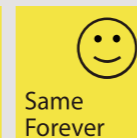
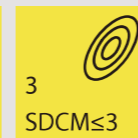
4 open cooling channels and air convection
for rapid cooling and longer life span.



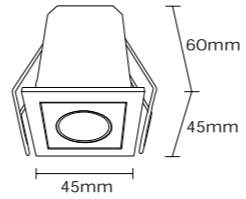
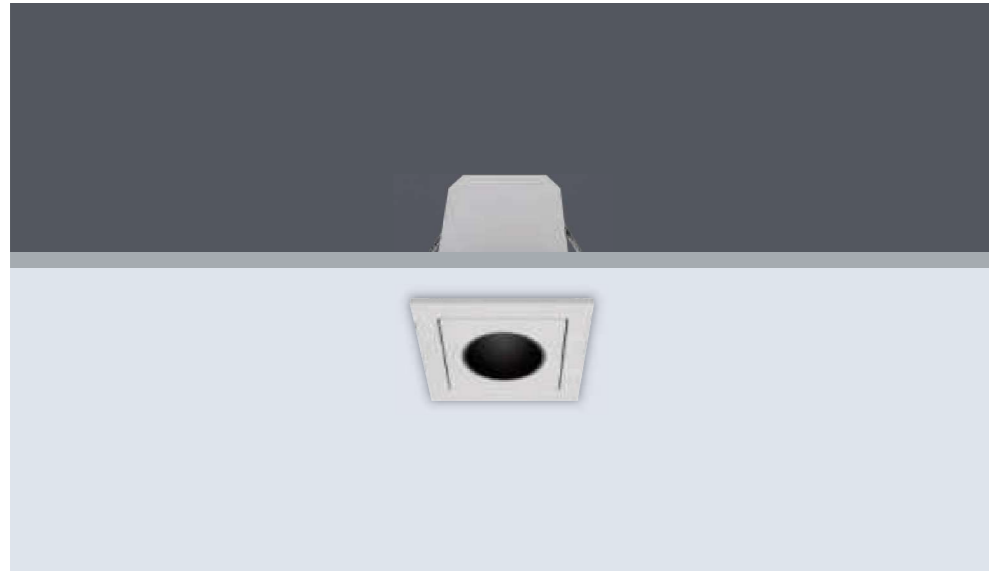
Quality Material Quality Light

High density aluminum integrated,
environmental-friendly.
Every detail carefully crafted,
quality materials in all places.
BRIDGELUX International brand light source,
excellent light effect, SDCM<3.
Test-proven quality,
-20°-50°C working temperature,
3 years warranty

BRIDGELUX



MAGICUBE 1 NEW



Ra>90 CRI
UGR<13 Glare Index
Flicker-free
IP20 Protection

Basic Parameters

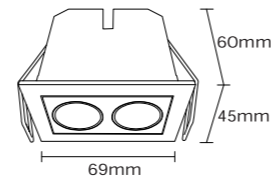
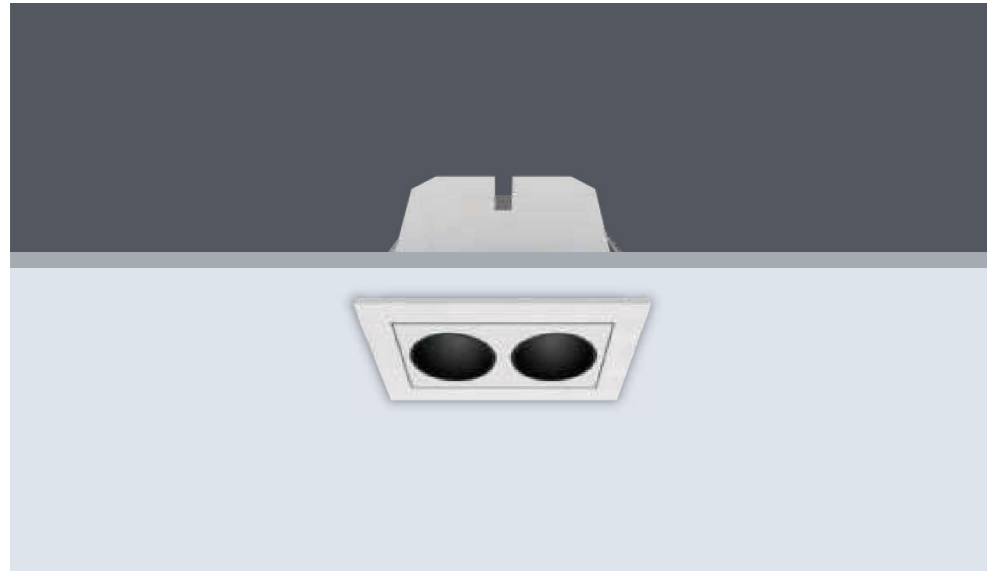
Product Name	Aluminum Material	Surface Processing	Optical cover	Installation	Applicable thickness	Size	Opening Size
Recessed Grille Light (1 head)	ADC12	Oil Spraying	Black	Recessed	5-25mm ceiling	45x45x60mm	39x39mm

Photo-electric Parameters

Light Source	Input voltage	Typ.power	CRI	CCT	Lumens	Beam angle
SMD	220-240VAC	3W	Ra>90	3000 K 3500 K 4000 K	150LM	30°/45°



MAGICUBE 2



Ra>90 CRI
UGR<13 Glare Index
Flicker-free
IP20 Protection

Basic Parameters

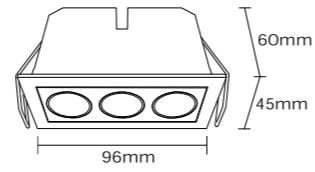
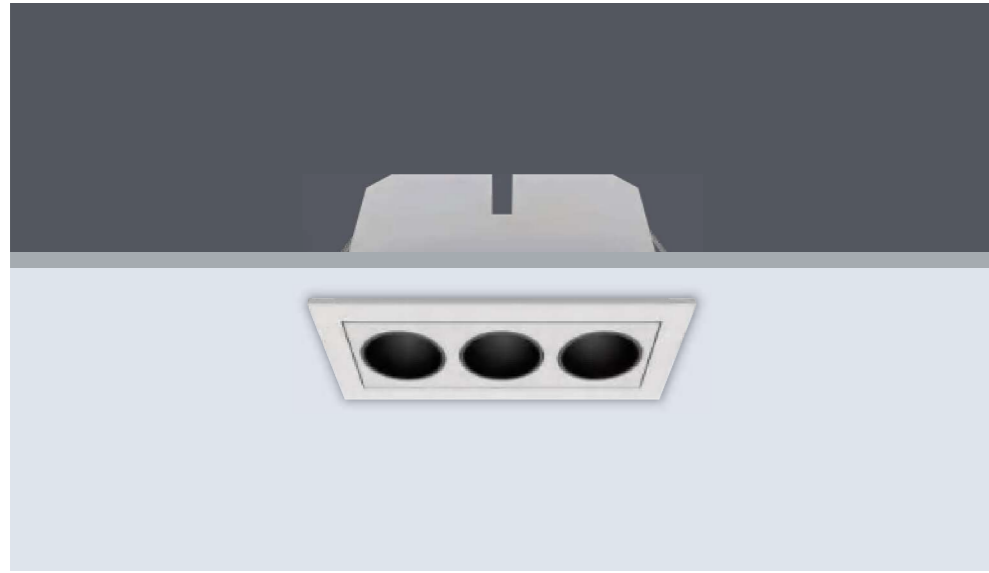
Product Name	Aluminum Material	Surface Processing	Optical cover	Installation	Applicable thickness	Size	Opening Size
Recessed Grille Light (2 heads)	ADC12	Oil Spraying	Black	Recessed	5-25mm ceiling	69×45×60mm	62×37mm

Photo-electric Parameters

Light Source	Input voltage	Typ.power	CRI	CCT	Lumens	Beam angle
SMD	220-240VAC	6W	Ra>90	3000 K 3500 K 4000 K	360LM	30°/45°



MAGICUBE 3



Basic Parameters

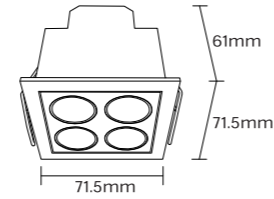
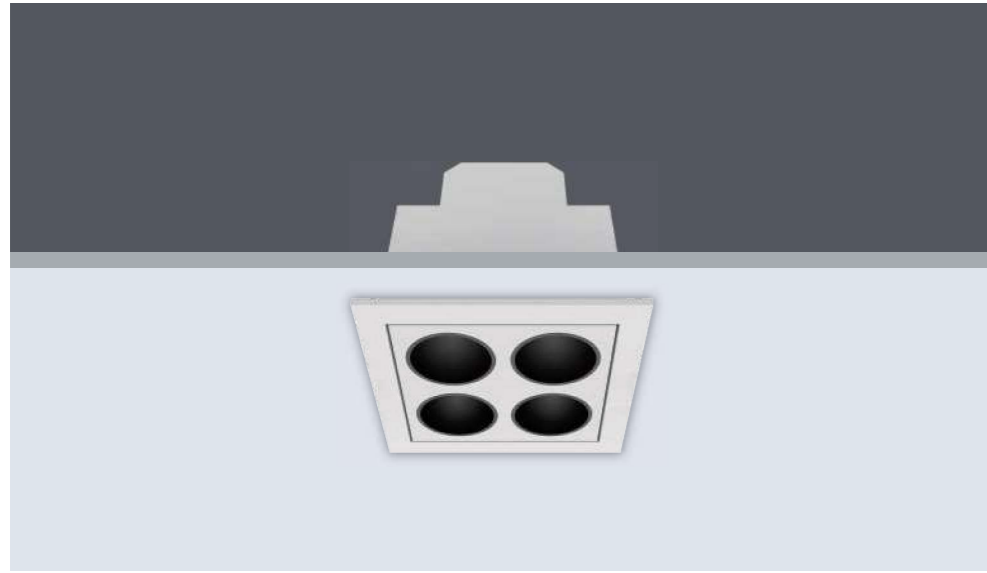
Product Name	Aluminum Material	Surface Processing	Optical cover	Installation	Applicable thickness	Size	Opening Size
Recessed Grille Light (3 heads)	ADC12	Oil Spraying	Black	Recessed	5-25mm ceiling	96×45×60mm	90×37mm

Photo-electric Parameters

Light Source	Input voltage	Typ.power	CRI	CCT	Lumens	Beam angle
SMD	220-240VAC	8W	Ra>90	3000 K 3500 K 4000 K	480LM	30°/45°



MAGICUBE 4 NEW



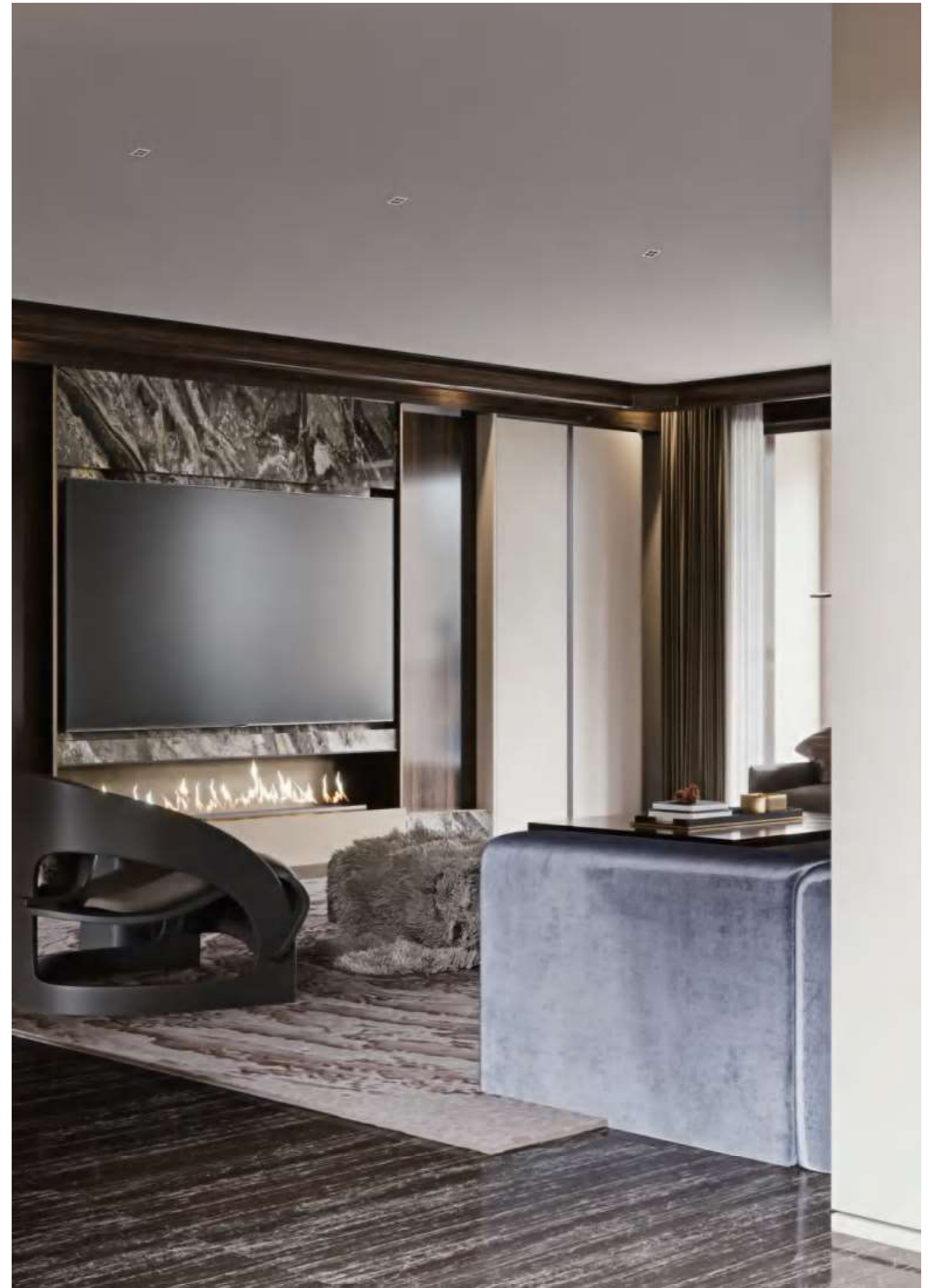
Ra>90 CRI
UGR<13 Glare Index
Flicker-free
IP20 Protection

Basic Parameters

Product Name	Aluminum Material	Surface Processing	Optical cover	Installation	Applicable thickness	Size	Opening Size
Recessed Grille Light (4 heads)	ADC12	Oil Spraying	Black	Recessed	5-25mm ceiling	71.5×71.5×61mm	63×63mm

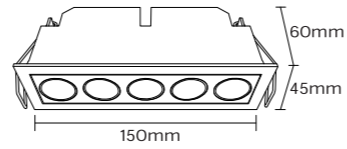
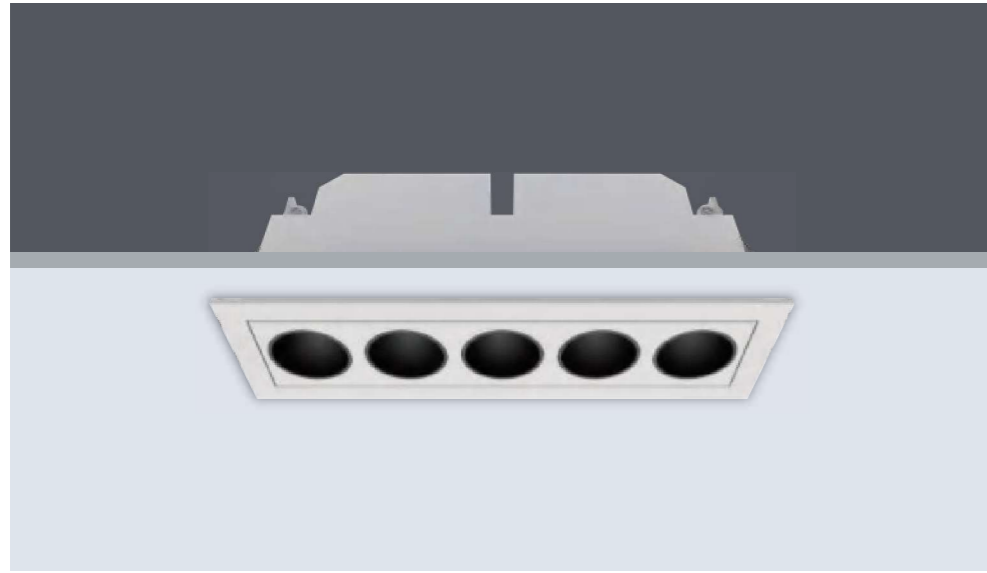
Photo-electric Parameters

Light Source	Input voltage	Typ.power	CRI	CCT	Lumens	Beam angle
SMD	220-240VAC	10W	Ra>90	3000 K 3500 K 4000 K	650LM	30°/45°



MAGICUBE 5

NEW



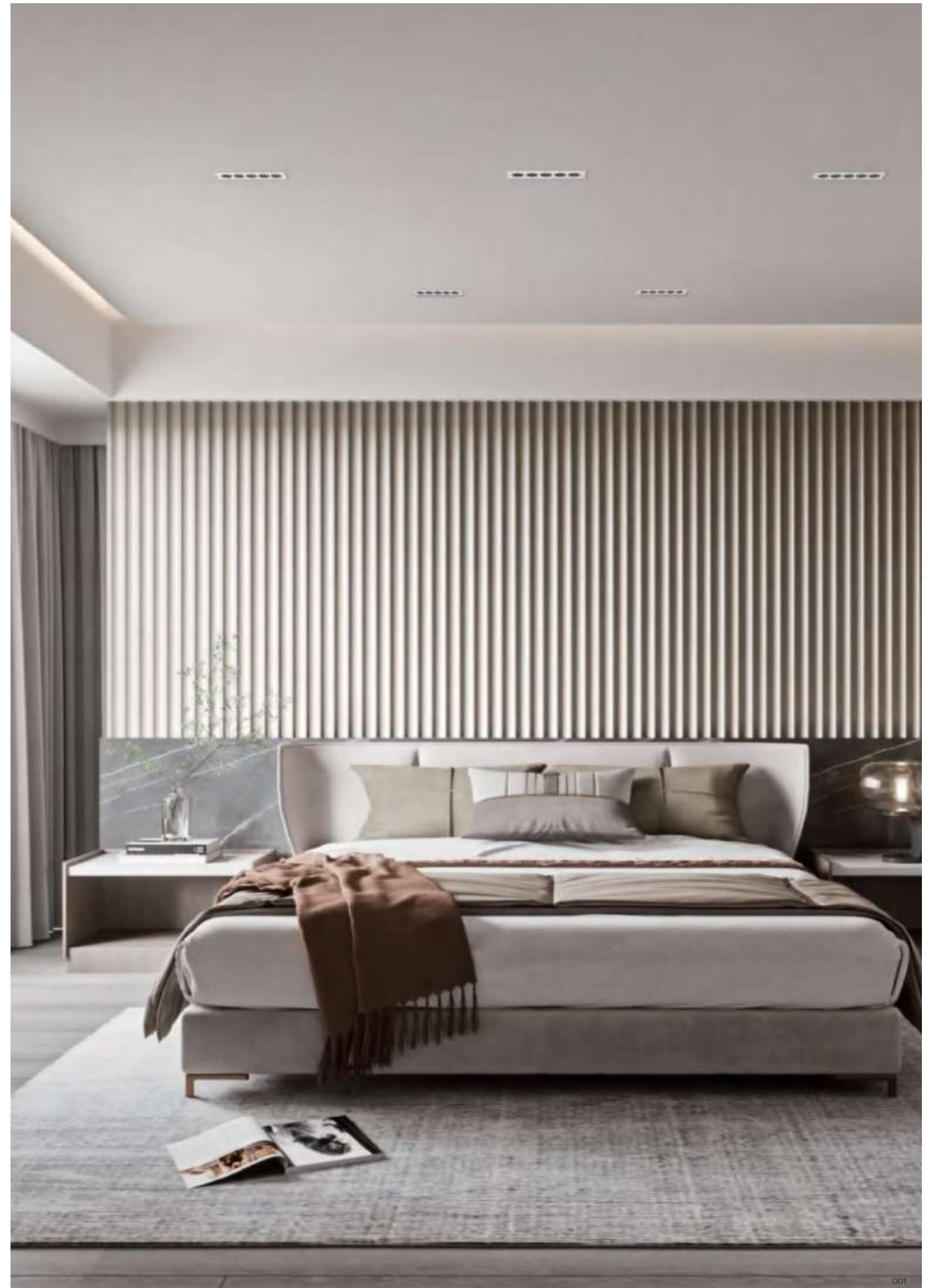
Ra>90 CRI UGR<13 Glare Index Flicker-free IP20 Protection

Basic Parameters

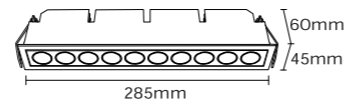
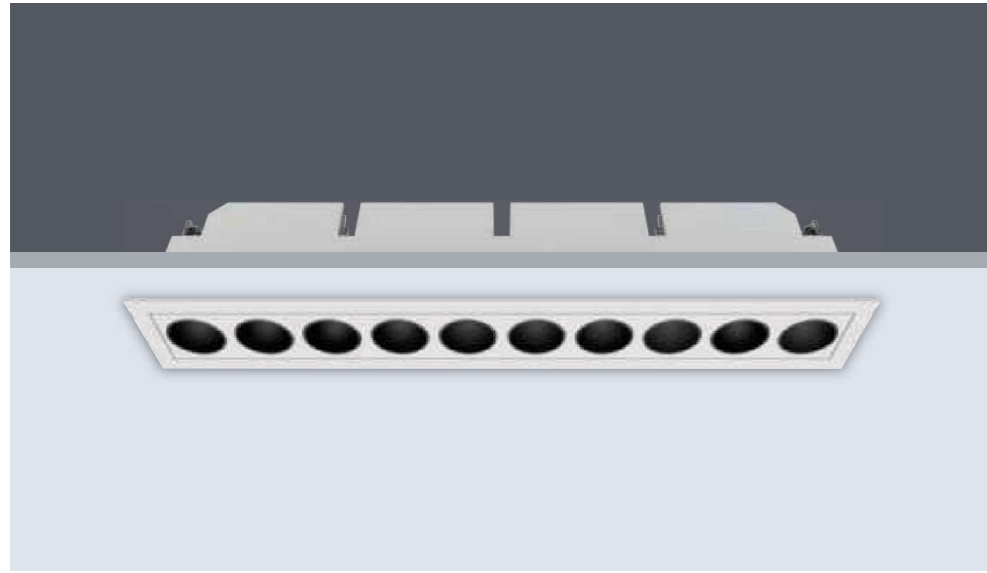
Product Name	Aluminum Material	Surface Processing	Optical cover	Installation	Applicable thickness	Size	Opening Size
Recessed Grille Light (5 heads)	ADC12	Oil Spraying	Black	Recessed	5-25mm ceiling	150×45×60mm	140×37mm

Photo-electric Parameters

Light Source	Input voltage	Typ.power	CRI	CCT	Lumens	Beam angle
SMD	220-240VAC	13W	Ra>90	3000 K 3500 K 4000 K	845LM	30°/45°



MAGICUBE 10 NEW



Ra>90 CRI
UGR<13 Glare Index
Flicker-free
IP20 Protection

Basic Parameters

Product Name	Aluminum Material	Surface Processing	Optical cover	Installation	Applicable thickness	Size	Opening Size
Recessed Grille Light (10 heads)	ADC12	Oil Spraying	Black	Recessed	5-25mm ceiling	285×45×60mm	278×37mm

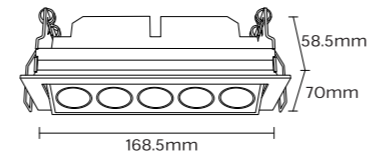
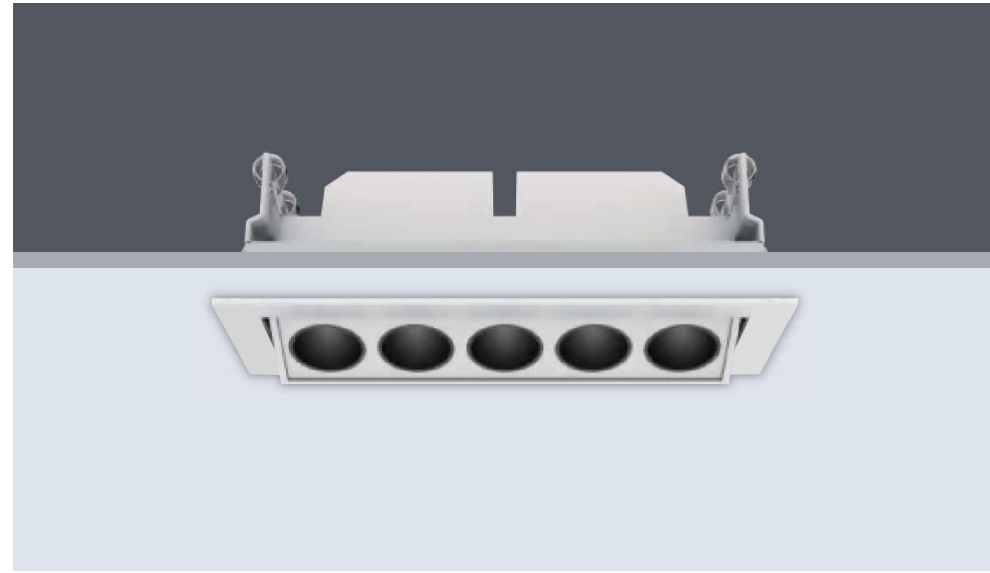
Photo-electric Parameters

Light Source	Input voltage	Typ.power	CRI	CCT	Lumens	Beam angle
SMD	220-240VAC	25W	Ra>90	3000 K 3500 K 4000 K	1625LM	30°/45°



MAGICUBE ADJUSTABLE 5

CRI



UGR<13 Glare Index Flicker-free IP20 Protection

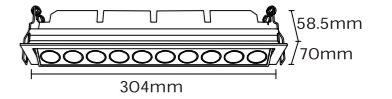
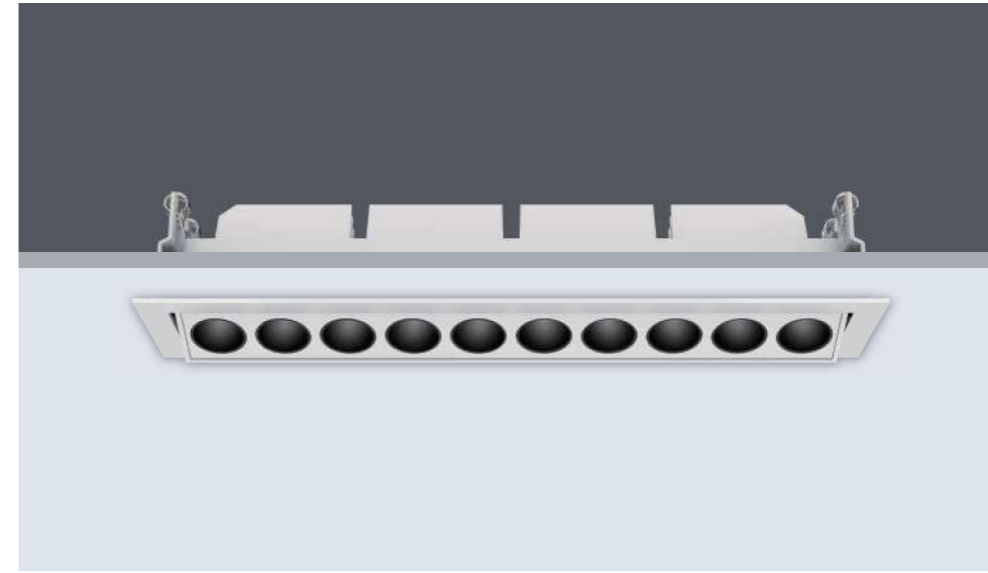
Basic Parameters

Product Name	Aluminum Material	Surface Processing	Optical cover	Installation	Applicable thickness	Size	Opening Size
Recessed Grille Light (5 heads)	ADC12	Oil Spraying	Black	Recessed	5-25mm ceiling	168.5×70×58.5mm	160×52mm

Photo-electric Parameters

Light Source	Input voltage	Typ.power	CRI	CCT	Lumens	Beam angle
SMD	220-240VAC	13W	Ra>90	3000 K 3500 K 4000 K	845LM	30°/45°

MAGICUBE ADJUSTABLE 10 NEW



Ra>90 CRI UGR<13 Glare Index Flicker-free IP20 Protection

Basic Parameters

Product Name	Aluminum Material	Surface Processing	Optical cover	Installation	Applicable thickness	Size	Opening Size
Recessed Grille Light (10 heads)	ADC12	Oil Spraying	Black	Recessed	5-25mm ceiling	304×70×58.5mm	294×52mm

Photo-electric Parameters

Light Source	Input voltage	Typ.power	CRI	CCT	Lumens	Beam angle
SMD	220-240VAC	25W	Ra>90	3000 K 3500 K 4000 K	1625LM	30°/45°