

**8W/12W/15W/20W**

## MAGIC Standard Series LED Downlight



Cutout:115mm



Cutout:95mm



Cutout:75mm



Cutout:55mm

## MAGIC Standard Series LED Downlight

Introducing the latest innovation in LED lighting technology - the MAGIC Standard LED Downlight 15°-55° Adjustable. This cutting-edge product is designed to provide a focused and deep anti-glare lighting solution, perfect for a wide range of environments including offices, retail spaces, and residential settings.

## Product Specification

Model Name	MAGIC Standard LED Downlight 8W 15-55D Adjustable	MAGIC Standard LED Downlight 12W 15-55D Adjustable	MAGIC Standard LED Downlight 15W 15-55D Adjustable	MAGIC Standard LED Downlight 20W 15-55D Adjustable
Net Power (Watts)	8W	12W	15W	20W
Lamp Efficacy	Up to 100lm/W			
Total Lumen Flux (Lm)	Up to 800lm	Up to 1200lm	Up to 1500lm	Up to 2000lm
LED Brand	Cree		Bridgelux	
CCT	2700K/3000K/4000K(Option)			
CRI	80CRI/90CRI/98CRI			
Optic Options	15°-55° (angle adjustment)			
Reflector Options	White			
UGR	<19			
IP Rating	IP20			
Lifespan	50000hours			
Driver	HEP			
Input Voltage	AC100-240V 50-60HZ			
PF	0.9 Typical			
Non-dim or Dimmable	Option			
DALI&0-10V &Intelligent	Option			
Lamp Body Material	PC, Aluminum			
Operating Temperature	-20°C ~ +50°C			
Dimensions(mm)	φ65*54	φ86*64	φ108*71	φ130*80
CUT-OUT	φ55mm	φ75mm	φ95mm	φ115mm
Certificates	SAA, C-Tick, CE, RoHS			

## Models (Sku Code Example)

DSM - D65 - D - W - 27K - F1555 - S

Model	Size	Driver	Colour	CCT	Beam Angle	Technology
DSM	<b>D65</b> Trim diameter 65mm <b>D86</b> Trim diameter 86mm <b>D108</b> Trim diameter 108mm <b>D130</b> Trim diameter 130mm	<b>D</b> Dimmable <b>N</b> Non-dimmable	<b>W</b> White trim	<b>27K</b> (2700K) <b>3K</b> (3000K) <b>4K</b> (4000K)	<b>F1555</b> 15°~ 55° adjustable	<b>R</b> Rotated <b>S</b> Standard

## More examples

**DSM-D65DW27KF1555-S**

(65mm Diameter Trim/Dimmable / White Trim/ 2700K / 15-55D Adjustable / Standard)

**DSM-D108NW4KF1555-S**

(108mm Diameter Trim/Non-Dimmable / White Trim/ 4000K / 15-55D Adjustable / Standard)

## Dimensions (Unit:mm)

