

Introduction

The Dazzle, a downlight with traditional deep reflector (UGR<19) that provides perfect combination of high lighting efficiency, comfortable lighting and humanization design, without compromising on light performance(color rendering and color uniformity); It offers a wide option for creating the desired ambience.

Features

- 1. UGR<19, anti glare design with deep reflector.
- 2. Supreme 6063 aluminum heat sink provides excellent thermal management.
- 3. External driver.
- 4. Easy for installation and maintenance.

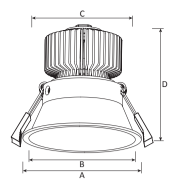
Application Areas

It is suitable for supermarket, specialty store, show window, exhibition hall; etc.

















Measurement

Model	Dimension(mm)				Size(mm)	Product Weight (Kg)		Package weight (Kg)		Carton	Oty/CTN	20GP (pcs)	40HO (pss)
	А	В	С	D	312e(111111)	N.W/PC	G.W/PC	N.W/CTN	G.W/CTN	Size(cm)	Qty/CTN	Zudr (pcs)	40HQ (pcs)
2.5"-A	80	72	75	87	Ø80*87	0.26	0.27	9.36	11.2	65*36.5*28.5	36	16128	36612
2.5"-B	85	73	75	81	Ø85*81	0.27	0.37	9.7	14.8	65*36.5*28.5	36	16128	36612
3"	100	90	90	94	Ø100*94	0.315	7.56	0.415	11.5	50*38*29	24	12288	28728
3.5"	105	96	100	145	Ø105*145	0.375	0.525	9	14	54*41*38	24	8640	20160

Technical Data Sheet

Model No.			LT201A-2.5-10W	LT201B-2.5-10W	LT201-3-13W	LT201-3.5-13W		
Watt(W)			10W	10W	13W	13W		
Dimension(mm)			Ø80*87	Ø85*81	Ø100*94	Ø105*145		
Cutout(mm)			Ø75	Ø75	Ø90	Ø100		
Rated Input Voltage(V)			AC230V					
Input Voltage(V)			AC200-240V					
LED			СОВ					
SDCM			<6					
CCT(K)			1-CCT: 2700K / 3000K / 4000K / 5000K					
"Luminous Flux	1. CCT	Non-DIM	710~910	710~910	970~1170	870~1100		
(lm) ±5%"	1-CCT	DIM	700~900	700~900	920~1120	850~1080		
CRI			>80					
Beam Angle (°)			36°					
LED Driver			Built-out					
DIM			Yes					
Protection Class			Class II					
IP Rating			IP40					
IK Rating			IK06					
Finishing color			Black RAL9005 / White RAL 9016					
Material			Aluminum					
Lifetime (hr)			50,000h					
Glow wire test (°C)			850°C					
Operating Temp.(°C)			-20°C ~45°C					
Storage Temp.(°C)			-20°C ∼65°C					
Installation			Recessed					
Brand Driver option			Philips, Tridonic, Meanwell					

Driver Datasheet (Non-dimmable)

Power	10W	13W			
Rated Input Voltage(V)	AC230V				
Frequency	50/60Hz				
Input Voltage	AC200-240V				
Efficiency	≥79%	≥82%			
Total load wattage	10W±1W	13W±1W			
Power Factor	0.9				
Rated Input Current	≤0.06A	≤0.08A			
Full load output voltage	DC28-40V	DC28-40V			
Rated output curent	230mA	300mA			
Output current range	230mA±5%	300mA±5%			
Power tolerance	5%				
Current output tolerance	5%				
Short circuit protection	PASS				
Over voltage protection	PASS				
Over temperature protection	PASS				
HD <20% @ 230V					
Surge	L-N 0.5KV				
Withstand voltage	AC3750V				

Driver Datasheet (Triac Dimmable)

Power	10W 13W				
Rated Input Voltage(V)	AC230V				
Frequency	50Hz				
Input Voltage	AC200-240V				
Efficiency	≥82%	≥82%			
Total load wattage	10W±1W	13W±1W			
Power Factor	0.85	0.9			
Rated Input Current	≤0.06A	≤0.08A			
Full load output voltage	DC23-40V	DC23-40V			
Rated output curent	230mA	280mA			
Output current range	230mA±5%	280mA±5%			
Power tolerance	5%				
Current output tolerance	5%				
Dimming Range	10%-100%				
Short circuit protection	PASS				
Over voltage protection	PASS				
Over temperature protection	PASS				
THD	-				
Surge	L-N 0.5KV				
Withstand voltage	AC3750V				

Installation Procedure

WARNING A

- 1.Switch off before installation.
 2.Switch on only after complete installation and examination of the circuit.
- 3. Professional electrician for installation and maintenance only.

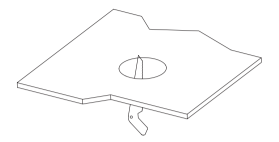




Turn Off power supply before starting any installation. Read instructions & check you have all the tools & accessories to complete the installation correctly.

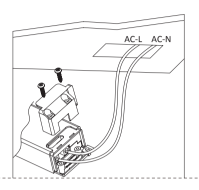
How to install

Step 1



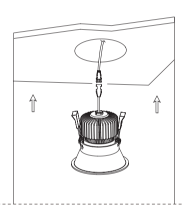
Open a hole according to the cutout size of led downlight.

Step 2



Use screw-driver to open the driver terminal cover, feed the main AC wire L. N. in terminal block respectively, then fix the cover back.

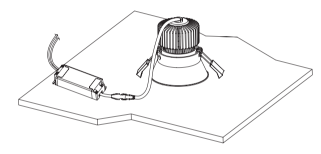
Step 3





Connect the downlight with driver, hold back the spring clip then push the downlight into the hole.

Step 4



Connect the downlight with driver, hold back the spring clip then push the downlight into the hole.