

LED TD32 15W

Recessed Downlight

Utilizing the most advanced power LEDs from worldwide renowned companies, LeKise Lighting TD32 downlight integrates electrical, optical, and thermal management aspects of LEDs, while at the same time remain slim and compact in size.

TD32 is built specifically to model under limited space where traditional lighting fixture are too large to fit in.

- Solid State Lighting Technology
- Energy Saving(15W)
- Reduce CO₂ Emission
- Superior Quality Light
- Ecologically Friendly
- Slim and Compact



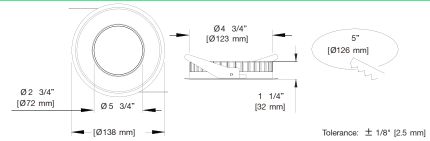




LED SPECIFICATION



DIMENSION



SPECIFICATION

Parameter	Specification	Units
Power Consumption	15	W
Field Angles	25° / 40° / 60° / 140°	Degree
Color Temperature	3,000 / 4,000 / 6,000	°K
Color Rendering Index	80 / 75 / 70	
Weight	390 ± 5	g.
Life Time	40,000	hrs.

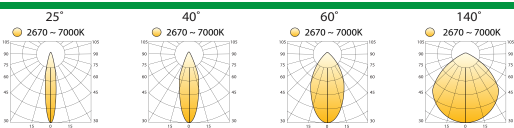


ILLUMINANCE AND FIELD ANGLE

Cool White / Neutral White / Warm White

Due don't Code	Power	Field Assets	[](l)	1 1	0-1	COT
Product Code	Consumption	Field Angle	Flux(lm)	Lux@ 1m.	Color	CCT
30T7000015AC025N		25°	680	5,130	Cool White	5,650~7,000K
30T7000015AN025N		25°	560	4,270	Neutral White	3,800~4,500K
30T7000015AW025N		25°	510	3,930	Warm White	2,670~3,050K
30T7000015AC040N		40°	680	2,900	Cool White	5,650~7,000K
30T7000015AN040N		40°	560	2,390	Neutral White	3,800~4,500K
30T7000015AW040N	15 W	40°	510	2,220	Warm White	2,670~3,050K
30T7000015AC060N	15 W =	60°	610	550	Cool White	5,650~7,000K
30T7000015AN060N		60°	500	460	Neutral White	3,800~4,500K
30T7000015AW060N		60°	460	410	Warm White	2,670~3,050K
30T7000015AC140N		140°	570		Cool White	5,650~7,000K
30T7000015AN140N		140°	470		Neutral White	3,800~4,500K
30T7000015AW140N		140°	430		Warm White	2,670~3,050K

LIGHT PATTERN



ASSEMBLY INSTRUCTIONS AND RECOMMENDED DRIVER SPECIFICATION

Specification of recommended driver

Input Voltage	Output Voltage	Operating Current	Rated Power
input voitage		(Constant)	nated Fower
AC 100 ~ 250V	DC 18 ~ 24V	700 mA	>16.8W

Assembly instructions

- 1. Connect the 15W TD32 Series to the DC driver shown as step 1.
- 2. Plug the driver to AC outlet shown as step 2.

Caution: Never plug the driver to AC outlet before the 15W TD32 Series is properly connected as this damage the LEDs permanently.





