

LED Downlight Series Datasheet



Product Spec:

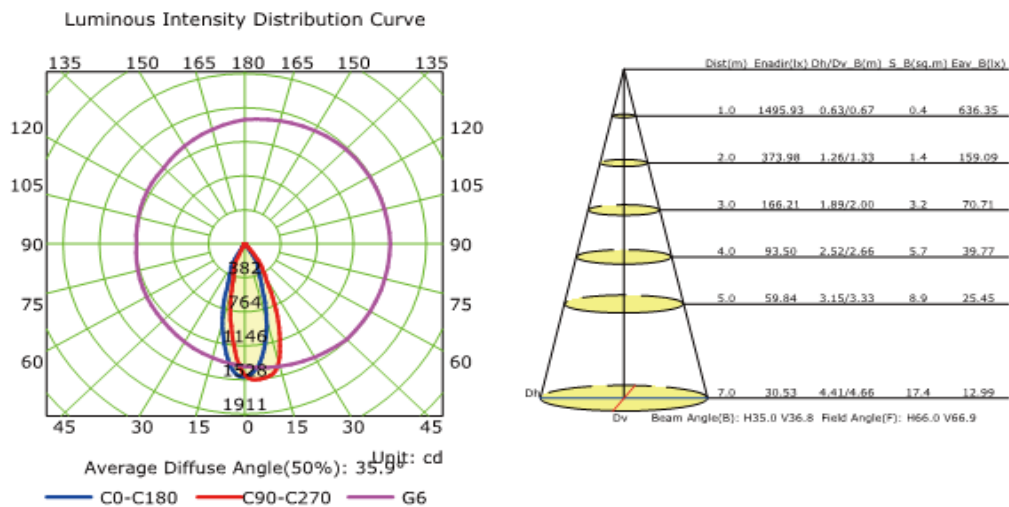
Product Code	Dimension [mm]	Cut-out [mm]	Power [W]	Input Voltage[V]	Efficiency [lm/w]	Color Temp[k]
AL-DTR0020-3	D120XH85mm	∅ 120mm	12W	AC220-240V	95-100lm	3000K/4000K/6000K
AL-DTR0010-A	D86XH73mm	∅ 78mm	15W	AC220-240V	95-100lm	3000K/4000K/6000K
AL-DTR0022-5	D170XH100mm	∅ 155mm	25/35W	AC220-240V	95-100lm	3000K/4000K/6000K
AL-DTR0023-6	D190XH105mm	∅ 170mm	26W	AC220-240V	95-100lm	3000K/4000K/6000K
AL-DTRT0026-A	D150XH85mm	∅ 140mm	20W	AC220-240V	95-100lm	3000K/4000K/6000K
AL-DTS006-A	93*93*55mm	∅ 55mm	15W	AC220-240V	95-100lm	3000K/4000K/6000K

Product Code	IP Rating	Beam Angle	Guarantee	Power Factor	CRI
AL-DTR0020-3	44	38°45°	5Years	>0.9	>80

AL-DTR0010-A	44	38°45°	5Years	>0.9	>80
AL-DTR0022-5	44	38°45°	5Years	>0.9	>80
AL-DTR0023-6	44	38°45°	5Years	>0.9	>80
AL-DTRT0026-A	44	38°45°	5Years	>0.9	>80
AL-DTS006-A	44	38°45°	5Years	>0.9	>80

Product Code	Operating Temperature	Type of LED	Light source	Lens	Dimmable	Material
AL-DTR0020-3	-25°C ~ +50°C	CREE	COB	No	No	Aluminium
AL-DTR0010-A	-25°C ~ +50°C	CREE	COB	No	No	Aluminium
AL-DTR0022-5	-25°C ~ +50°C	CREE	COB	No	No	Aluminium
AL-DTR0023-6	-25°C ~ +50°C	CREE	COB	No	No	Aluminium
AL-DTRT0026-A	-25°C ~ +50°C	CREE	COB	No	No	Aluminium
AL-DTS006-A	-25°C ~ +50°C	CREE	COB	Yes	No	Aluminium

Distribution Curve Flux:



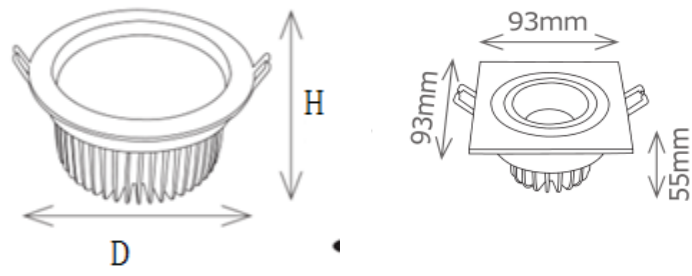
LED COBDT DOWNLIGHT

Auraled's Anti glare downlights are designed to dissipate heat through the patented heat sink. They have highly polished reflector and come with choice of High Quality COB diode. Available in Square and round series.

FEATURES

- More elegant and better effect for heat dissipating.
- Unique detachable structure.
- High lumen LED COB light source is adopted.
- CRI > 80 reveals the quality of light.

Product Size:



Package Details:

