



FEATURE

- No UV, IR radiation, mercury or hazardous materials, environment friendly
- Low energy consumption, ideal for all energy saving application
- High luminous flux and luminous efficiency with lower light output decay.
- Solid-state, high shock or vibration resistant
- Easy to install

APPLICATION

LED DOWNLIGHT is a replacement for conventional bulb, Ideal for home and office ceiling lighting, hotels, display case lighting, under cabinet lighting, recessed lighting, business and art lighting.

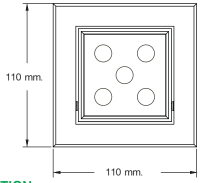


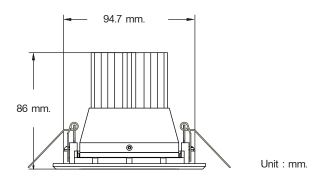


LED SPECIFICATION



DIMENSION





SPECIFICATION

Parameter	Specification	Units
Power Consumption	13	W
Max. Input Voltage	12.5	VDC
Input Current	600	mA
Field Angles	30°	Degree
Weight	480	g.

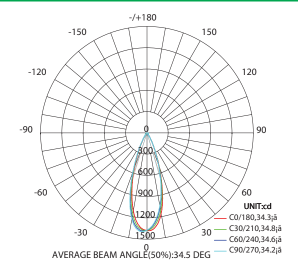


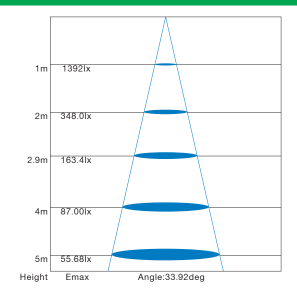
ILLUMINANCE AND FIELD ANGLE

Cool White / Warm White

Product Code	Power Consumption	Field Angle	CRI	Flux(lm)[Typ.]	Color	ССТ
30DS000013AC060N	13 W	30°	80	802	Cool White	5,000-6,500K
30DS000013AW060N		30°	85	669	Warm White	2,700-3,500K

LIGHT PATTERN





RECOMMENDED DRIVER SPECIFICATION

Input Voltage	Output Voltage	Power Input	Power Output	Output Current	Power Factor	Dimming
220VAC/50Hz	17VDC	13W	10W	700mA	0.8	0-10V