



















Fantastic value for money makes LED corn lamps the ideal solution across a range of lighting applications in both commercial and industrial environments. With a **built in MagLev fan for high performance thermal** regulation, enables us to achieve 105 Im/W from with a CRI of 80Ra. Hence benefits include improved light quality over conventional SON lamps, reduced inconvenient and expensive maintenance times as well as up to 50% reduction in electricity consumption. Aluminium housing for structural strength and efficient heatsinking. Range from 30W - 120W, hence suitable replacement for up to 250W SON in both commercial and industrial applications.

Product information

Durable with rated life span of +30,000 hours / No UV / IR emissions / Instant illumination & flicker free / CE & RoHS international standards / Environmentally friendly & part recyclable: no mercury or other hazardous materials used / Lightweight aluminum housing / Built-in Mag Lev Fan

Code	Nominal Size	Lumen Output	Power Consumption	Equivalent
SDCL-030-E27	Ø 90mm x 195mm	3200lm	30W	35W SON
SDCL-040-E27	Ø 103mm x 220mm	4200lm	40W	70W SON
SDCL-060-E40	Ø 103mm x 298mm	6300lm	60W	120W SON
SDCL-080-E40	Ø 103mm x 335mm	8400lm	80W	150W SON
SDCL-120-E40	Ø 103mm x 335mm	12,600lm	120W	250W SON

Available in the following lumen finishes:



Other colours are available on request



Technical Specifications

Beam Angle: 360°

Luminous Efficacy: up to 105lm/W

Input Voltage: AC 230V

High Colour Rendering Index up to 80Ra

Socket Type: E27/E40

LED Type: Epistar SMD 3528

Operating Temperature: -20°C to 50°C

Colour Temperature: CW 6500-7000K

195mm / 220mm / 298mm / 335mm

Ø 72mm /91mm

Ø 83mm / 120mm



LED Corn Lamp E27/40 Socket