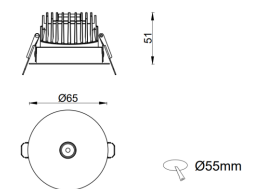
# [STELLAR] \_ LDL511

## 5w LED Small Hole Downlight























### **General Information**

Housing Material:	Aluminium	Diffuser Material:	PC
Colour (RAL):	White(9016) - Black(9004)	Weight:	133g (lamp)
Dimensions (L-W-H):	Dia.65mm - H51mm	Cuthole:	55mm
Connection:	AC Connector	Installation:	Recessed Mounted
Rotation Angle:	N/A	Tilting Angle:	N/A
Temperature:	-20 ~ +35°C	Accessories:	N/A

#### **Photometrical Data**

LED Manufacturer:	Luminus	LED Type:	CXM-3(G4)
ССТ:	2700K - 3000K - 4000K	CRI(Minimum):	90
Im system (±5%):	258lm - 273lm - 287lm <b>(#)</b>	Im source:	430lm - 454lm - 477lm
Luminous Efficiency:	43lm/w - 46lm/w - 48lm/w	MacAdam:	3
Opitc:	Lens + Anti-glare cover	Beam Angle:	26°/34°
UGR:	<8	LifeSpan (Ta25°C):	>50.000h - L70B50

### **Electrical Data**

Driver:	LIFUD	Input Voltage:	220-240VAC 50/60Hz
Output Voltage:	25-42VDC	Output Current:	135mA
Displacement Factor:	≥0.7	SVM & Pst:	≤0.4 & ≤1
W system:	6.1W	Ballast Losses:	1.35W
Control:	ON/OFF	Minimum Dimming:	N/A
		Max No. of Units	B10/13/16 = 60/-/96
Inrush Current:	10A / 80µs	per MCB:	C10/13/16 = 100/-/160

**Note:** # means the data is base on the  $34^{\circ}$  lens.