

LED SPOTLight

Features

8Wx1 / 8Wx2 / 8Wx3 LED Spotlight
Adjustable tilting angle of 0°-15° vertically and 350° horizontally
Dimmable as option
Color Rendering Index : ≥80

Materials / Finish

Body: Anodised Steel
Reflector: Anodised faceted aluminium
Diffuser: Toughened glass

Installation / Mounting

Quick recessed installation with spring clips
Suitable for ceiling thickness between 5 and 15mm
Remote gear unit allows flexible and easy installation
Cut out dimensions 80*80mm / 80*160mm / 80*240mm

Standards

Designed and manufactured to comply international standard EN60598
Class II Electrical
IP20

Dimming Options



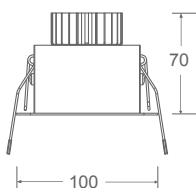
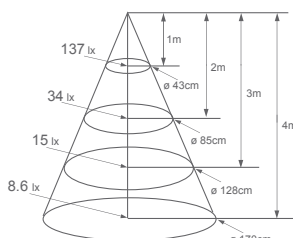
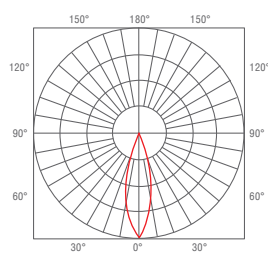
NS121



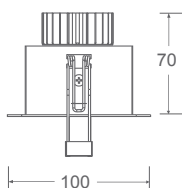
NS122



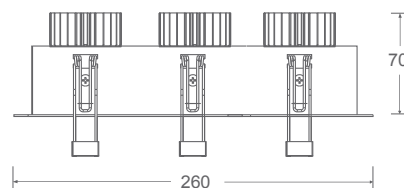
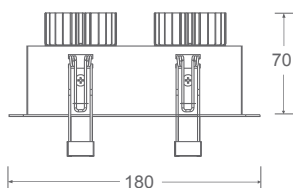
NS123



NS121



NS122



NS123

Model	Wattage	Color Temp	Beam Angle	Lumen	Color	Driver
NS121E-8Wx1/830	8Wx1	3000K	15°/ 24°/ 38°/ 60°	600 lm	White	DC 18±1V C.C. 350mA x1
NS121E-8Wx1/840	8Wx1	4000K	15°/ 24°/ 38°/ 60°	630 lm	White	DC 18±1V C.C. 350mA x1
NS121E-8Wx1/865	8Wx1	6500K	15°/ 24°/ 38°/ 60°	660 lm	White	DC 18±1V C.C. 350mA x1
NS122E-8Wx2/830	8Wx2	3000K	15°/ 24°/ 38°/ 60°	1200 lm	White	DC 18±1V C.C. 350mA x2
NS122E-8Wx2/840	8Wx2	4000K	15°/ 24°/ 38°/ 60°	1260 lm	White	DC 18±1V C.C. 350mA x2
NS122E-8Wx2/865	8Wx2	6500K	15°/ 24°/ 38°/ 60°	1320 lm	White	DC 18±1V C.C. 350mA x2
NS123E-8Wx3/830	8Wx3	3000K	15°/ 24°/ 38°/ 60°	1800 lm	White	DC 18±1V C.C. 350mA x3
NS123E-8Wx3/840	8Wx3	4000K	15°/ 24°/ 38°/ 60°	1890 lm	White	DC 18±1V C.C. 350mA x3
NS123E-8Wx3/865	8Wx3	6500K	15°/ 24°/ 38°/ 60°	1980 lm	White	DC 18±1V C.C. 350mA x3

Notice : We are seeking ways to improve the specification, performance and design of our products and alterations can take place without notice.