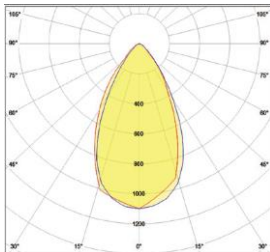
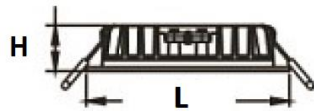
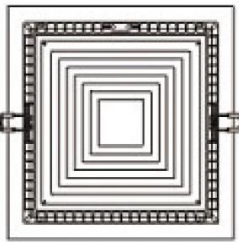


### TECHNICAL DATA



Code	Wattage	Luminous Flux				Size (L X H)mm	Cut out (mm)
		2700K	3000K	4000K	6000K		
BLU-GAIN-S7	5W	425	450	475	500	70 X 22	63
BLU-GAIN-S11	8W	680	720	760	800	110 x 24	95
BLU-GAIN-S11	10W	850	900	950	1000	110 x 24	95
BLU-GAIN-S14	12W	1020	1080	1140	1200	140 x 25	125
BLU-GAIN-S14	15W	1275	1350	1425	1500	140 x 25	125
BLU-GAIN-S16	15W	1275	1350	1425	1500	160 X 26	140
BLU-GAIN-S16	18W	1530	1620	1710	1800	160 X 26	140
BLU-GAIN-S23	23W	1955	2070	2185	2300	230 X 28	200
BLU-GAIN-S23	30W	2550	2700	2850	3000	230 X 28	200

*Luminous Efficacy*

>85lm/W

*SDCM*

<3

*CRI*

>83/93

*Beam Angle*

90°

*Working Voltage*

36 VDC

*LED Driver*

Remote

*Control*

Switched / 1-10V / DALI

*Body Material*

Die-cast Aluminium

*Diffuser*

Polycarbonate

*IP Rating*

IP44

*Working Temperature*

-20°C to 40°C

*Rated Life*

50,000Hrs (L70)

### ORDER INFORMATION

**Product Code**

**X**

**YY**

**ZZ**

BLU-GAIN-S7-5W

8 - CRI 83+

27 -2700K

IP44 - IP44

BLU-GAIN-S11-8W

9 - CRI 93+

30 -3000K

BLU-GAIN-S11-10W

40 -4000K

BLU-GAIN-S14-12W

60 -6000K

BLU-GAIN-S14-15W

BLU-GAIN-S16-15W

BLU-GAIN-S16-18W

BLU-GAIN-S23-23W

BLU-GAIN-S23-30W

Example: BLU-GAIN-S7-5W-827-IP44

Specification subject to change without notice