

Assortment of Star PCB's

All listed Star PCB's are available as bare boards or assembled with LED's at your option. Please send us your inquiry.

Pos.	Article	Article-No LUCAS	Typ of LED	Typ of Dielectric, Thermal Conductivity	Dielectric Thickness	Color solder mask	Aluminium Thickness	Copper Thickness	Surface	Panel
1	Star PCB Rebel RGB	L0700014	Rebel RGB (3 LED pro PCB)	C2, 1,8 W/mK	0,1 mm	black	1,5 mm	70 µm	OSP	4x6= 24er
2	Star PCB Lumiled Rebel	L0700016	Rebel	C2, 1,8 W/mK	0,1 mm	black	1,5 mm	35 µm	OSP	4x6= 24er
3	Star PCB Cree MC-E individual	L0700017	MC-E RGBW	C1, 3,0 W/mK	0,1 mm	white	1,5 mm	35 µm	HAL LF	4x6= 24er
4	Star PCB Osram OP DX	L0700019	Golden Dragon; Golden Dragon Plus; Golden Dragon Oval Plus; Platinum	C2, 1,8 W/mK	0,1 mm	white	1,5 mm	35 µm	HAL LF	2x8= 16er
5	Star PCB Cree MX-6	L0700054	MX-6	C2, 1,8 W/mK	0,1 mm	white	1,5 mm	35 µm	HAL LF	4x6= 24er
6	Star PCB Osram Topled	L0700060	Topled	C3, 1,0 W/mK	0,1 mm	white	1,5 mm	35 µm	HAL LF	2x8= 16er
7	Star PCB Avago Jade	L0700078	Avago Jade	C2, 1,8 W/mK	0,1 mm	white	1,5 mm	35 µm	HAL LF	4x6= 24er
8	Star PCB Cree XP	L0700082	XP (XP-G, XP-E, XP-C), XT	C2, 1,8 W/mK	0,1 mm	white	1,5 mm	35 µm	HAL LF	4x6= 24er
9	Star PCB Cree MC-E serial	L0700096	MC-E white	C1, 3,0 W/mK	0,1 mm	white	1,5 mm	35 µm	HAL LF	4x6= 24er
10	Star PCB Osram OSTAR SMT	L0700137	SMT RGGB und SMT RGBW	C2, 1,8 W/mK	0,1 mm	white	1,5 mm	35 µm	HAL LF	2x8= 16er
11	Star PCB Osram Oslux	L0700156	Osram Oslux	C2, 1,8 W/mK	0,1 mm	white	1,5 mm	35 µm	HAL LF	2x8= 16er
12	Star PCB Lumiled Rebel	L0700176	Rebel	C2, 1,8 W/mK	0,1 mm	white	1,5 mm	35 µm	chem.NiAu	4x6= 24er
13	Star PCB Luminus	L0700179	Luminus SBT-90	C1, 3,0 W/mK	0,1 mm	white	1,5 mm	35 µm	HAL LF	4x6= 24er
14	Star PCB Osram Oslon special	L0700180	Oslon	C1, 3,0 W/mK	0,1 mm	white	1,5 mm	70 µm	HAL LF	2x8= 16er
15	Star MCPCB LED Cree XM-L	L0700185	XM-L	C2, 1,8 W/mK	0,1 mm	white	1,5 mm	35 µm	HAL LF	4x6= 24er
16	Star PCB Cree XR	L0700200	XR (XR-E, XR-C)	C2, 1,8 W/mK	0,1 mm	white	1,5 mm	35 µm	HAL LF	4x6= 24er
17	Star PCB Lumiled Rebel	L0700236	Rebel	C2, 1,8 W/mK	0,1 mm	white	1,5 mm	35 µm	HAL LF	4x6= 24er