Lucas

140 YEARS OF INNOVATION



PERFORMANCE THAT'S OUT OF THIS WORLD.

Since the dawn of the motor vehicle, Lucas has lit our journeys around the planet. Today we deliver our most advanced upgrade bulb line up for that 'extra' boost!

Whether you're looking for more light on the road ahead, or you want that premium whiter look, Lucas has you covered. Blast off with up to 200%* more light or a stellar 5000/6000K white output† for out of this world style and performance. LightBooster and WhiteBooster upgrades are e-marked and 100% road legal. For the adventurous looking to go off-road; Lucas LEDBooster and RallyBooster provide our most extreme performance.

Lucas

140 YEARS OF INNOVATION

LIGHTBOOSTER



See more light on the road, improving driving visibility

Blue mask for a whiter light

+200% features a platinum cap for a sharp look in the headlamp

Easyfit, no wiring changes required

E-marked and road legal

SEE INDIVIDUAL SHEETS FOR MORE INFO



+100%

LLXH1100TR

LLXH4100TR

LLXH7100TR

LLXH11100TR

н1

Н4

Н7

H11

H15

D4S

TANDARD



+150%

LLXH1150TR

LLXH11150TR

LLXH15150TR



+200%

LLXH4200TR

LLXH7200TR



S	HB3	LLXHB3100TR	-	-
	HB4	LLXHB4100TR	-	-
	HiR2	-	LLXHIR2150TR	-
HID	D1S	-	-	LLXD1S200SR
	D2S	-	-	-
	D3S	-		LLXD3S200SR

‡LED & SPORT BULBS ARE NOT E MARKED FOR ROAD USE. OFF-ROAD AND TRACK USE ONLY.

WHITEBOOSTER



Up to 5000K (6000K with HID) white light in the headlamp

Blue mask for a whiter light

Easyfit, no wiring changes required

E-marked and road legal

SEE INDIVIDUAL SHEETS FOR MORE INFO





5000K	6000K
-	-
LLXH45000TR	-
LLXH75000TR	-
-	-
-	-
-	-
-	-
-	-
	HAD1640006b
-	LLXD1S6000SR

LLXD2S6000SR 11XD3S6000SR LLXD4S6000SR

LEDBOOSTER



Super bright LEDs, up to 2200lm^a

Automotive grade 7035 LED chips

High temperature resistance with silent, high-speed turbo fan

Easyfit, no wiring changes or adaptors required

SEE INDIVIDUAL SHEETS FOR MORE INFO





RALLY BLUE

LLXHILEDIR	LLXHIRBIR
LLXH4LEDTR	LLXH4RBTR
LLXH7LEDTR	LLXH7RBTR
LLXH11LEDTR	-
-	-
LLXHB3LEDTR	-
LLXHB4LEDTR	-
-	-
-	LLXD1SRBSR
-	LLXD2SRBSR
-	LLXD3SRBSR

LLXD4SRBSR

