



HSS-288 fibre optic star kit for cars and indoor projects

Information sheet



Features:

- Complete star kit for car projects with light engine, car adapter, remote controller, fibre optic bundle
- Twinkling effect
- LED CREE chip
- Fibre optic bundle with 288 fibres

Technical specification

Light engine model	LLE-003
Programmes	Brightness, 7 programs, twinkling wheel speed, on/off
Remote controller	Yes, RF
Light source type	LED CREE chip
CRI (Ra>):	80
IP rating	IP20
Light colour mode	White (twinkling colour effect can be achieved with the 6-colour twinkling wheels)
Working voltage	DC12V
Rated power	8 W (LED 1-5 W)
Material of housing	Aluminium + plastic
Light engine dimensions	146 mm (L) x 84 mm (W) x 69 mm (H)
Net weight	0.4 kg
Remote control dimensions	40 mm x 92 mm x 15 mm
Fibre optic port diameter	18 mm
Fibre optic bundle:	288 fibres: 200 x 0.75 mm, 80 x 1.0 mm, 8 x 1.5 mm at 4 m or 6 m length
Lifetime	50,000 hours
Warranty	1 year
Package dimensions (excluding fibre optic bundle)	195 mm (L) x 160 mm (W) x 85 mm (H)
Weight with packaging	0.7 kg



HSS-288 fibre optic star kit for cars and indoor projects

Information sheet

