LED Light Fixture



Highway series







- Highways,
- streets,
- roads.

Basic parameters of LED light fixture

Product name	Light flux, Im	Power consumption, W	IP degree	Overall dimensions (AxBxC), mm	Weight, kg
Highway-180R (SKSR-B-220-015-N-MCC1)	17000	180		780x285x170	11,2
Highway-180D (SKSR-B-220-016-N-MCC1)	17000	180		780x285x170	11,2
Highway-210 (SKSR-A/B-220-012-N-MCC1)	23 000	210	IP65	780x285x170	10,0
Highway-240 (SKSR-A/B-220-011-N-MCC1)	26 500	240		910x285x170	12,0
Highway-300 (SKSR-A/B-220-014-N-MCC1)	31 500	300		910x285x170	14,3

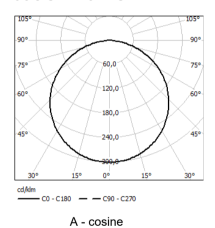
Highway-180R has an ability to adjust light flux value from 0% to 100% by wireless radio channel.

Highway-180D has an ability to adjust light flux value from 10% to 100% by external control voltage from 0V to 10V.

General parameters of LED light fixture

AC supply voltage, V	from 140 to 265
Frequency, Hz	50 ± 10%
DC supply voltage, V	from 200 to 370
Operating temperature range, °C	from - 63 to + 60
Emission color	white
Color temperature of emission, K	N - 4000÷6000
Climatic performance in accordance with State Standard 15150	MCC1
Warranty, years	5
Durability, years	10

Light Distribution Curve



B - wide

