

LED Light Fixture

IP67

Trassa series



Outdoor illumination



- Highways,
- streets and roads,
- side-walks,
- railway platforms,
- crosswalks,
- parking lots,
- petrol stations.

Basic parameters of LED light fixture

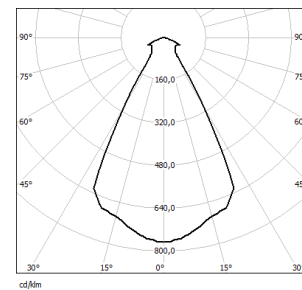
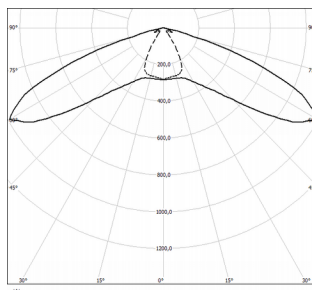
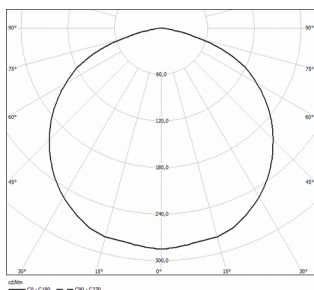
Product name	Light flux, lm	Power consumption, W	IP degree	Overall dimensions (AxBxC), mm	Weight, kg
Trassa-1 (SKSR-A/B/C-220-001-N/W-MCC1)	3750	30	IP67	245x209x105	3,2
Trassa-2 (SKSR-A/B/C-220-002-N/W-MCC1)	7500	60		340x209x105	5,5
Trassa-3 (SKSR-A/B/C-220-003-N/W-MCC1)	11250	90		462x209x105	7,5
Trassa-4 (SKSR-A/B/C-220-004-N/W-MCC1)	15000	120		580x209x105	9,7
Trassa-5 (SKSR-A/B/C-220-005-N/W-MCC1)	18750	150		720x209x105	11,3
Trassa-6 (SKSR-A/B/C-220-006-NW-MCC1)	22500	180		840x209x105	13,2
Trassa-6D (SKSR-B-220-017-N/W-MCC1)	22500	180		840x209x105	13,2

Trassa-6D has an ability to adjust light flux value from 10% to 100% by the outside control voltage from 0 V to 10 V.

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	W - 3000÷4000/N - 4000÷6000
Climatic performance in accordance with State Standard 15150	MCC1
Warranty, years	5
Durability, years	10

Light Distribution Curve



Overall dimensions of LED light fixture

