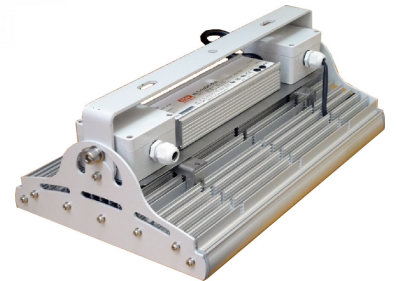
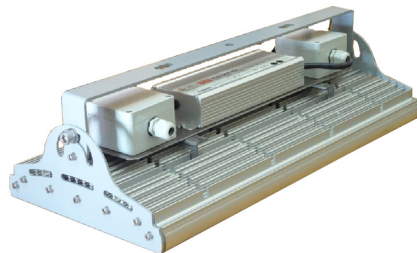
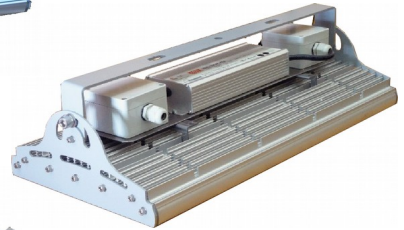
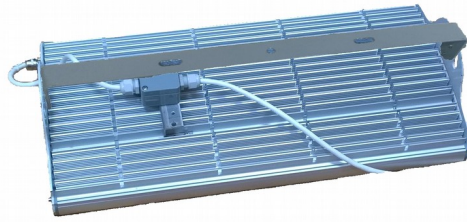


# LED Light Fixture

IP54

## Floodlight series



Indoor illumination



- Production facilities,
- warehouses,
- industrial areas,
- agricultural structures,
- sports objects.

## Basic parameters of LED light fixture

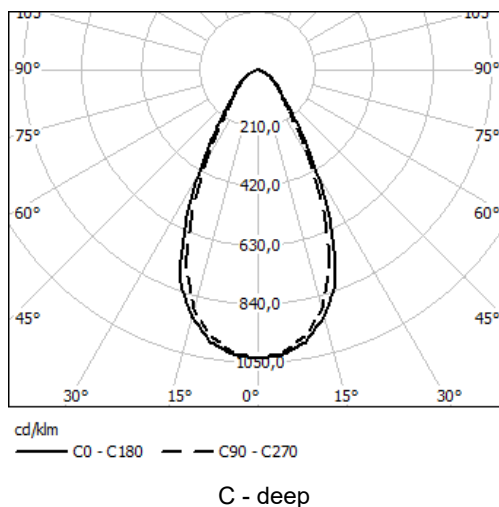
Product name	Light flux, lm	Beam angle, degree	Power consumption, W	Operating temperature range, °C	IP degree	Overall dimensions, mm	Weight, kg
Floodlight-110 (SPSR-C-220-040-N/W-MCC1)	15000	90	110	from - 10 to + 85	IP54	630×285×165	9,0
Floodlight-185 (SPSR-C-220-038-N/W-MCC1)	26500		185	from - 10 to + 60		485×285×165	9,0
Floodlight-210M (SPSR-C-220-039-N/W-MCC1)	23000		210	from - 10 to + 70		630×285×165	12,0
Floodlight-240 (SPSR-C-220-036-N/W-MCC1)	26500		240	from - 10 to + 60		630×285×165	12,0
Floodlight-240M (SPSR-C-220-037-N/W-MCC1)	26500	110	240	from - 10 to + 70		630×285×165	13,0

Floodlight-110 has a remote-mounted power supply.

## 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
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 and mounting dimensions of LED light fixture

Floodlight-110, 210M, 240	Floodlight-240M	Floodlight-185