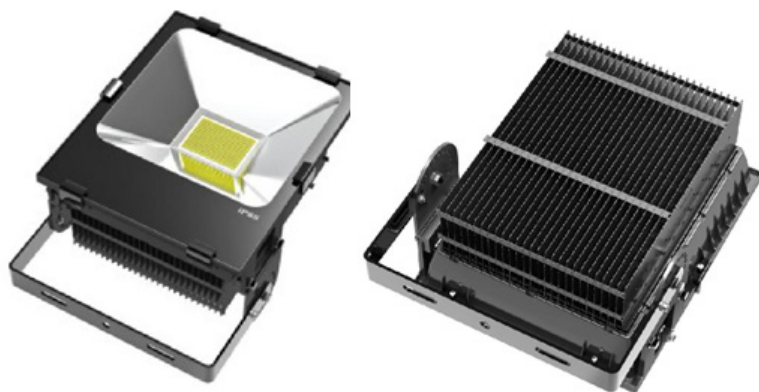


# ES RLPROFI

## Use:

Light fitting for the illumination of industrial halls, stores, petrol stations, sports grounds, billboards, building facades and other public spaces.



CE	230V 50Hz		IP65	85-265 V AC
	Ra >80	IK09		Ta -40°C ÷ +60°C
Carton (mm/pcs): 370 x 370 x 190				



## Technical description:

The light fitting body is made of AlSi alloy and finished with powder paint. There is an LED module with light beam angle 110° and an adjustable power supply. The optic cover is made of hardened glass. The steel holder allows turning the floodlight to the required position. The max. cross-section of the connecting conductors is 2.5 mm<sup>2</sup>.

## Installation:

On the ceiling, wall or another solid substrate (structure) ensuring firm connection.

Type	Power input [W] / Luminous flux [lm]	Colour temperature [K]	CRI
ES-RLPROFI 10W	10 / 135	4900	80
ES-RLPROFI 20W	20 / 135	4900	80
ES-RLPROFI 30W	30 / 135	4900	80
ES-RLPROFI 50W	50 / 135	4900	80
ES-RLPROFI 70W	70 / 135	4900	80
ES-RLPROFI 100W	100 / 135	4900	80
ES-RLPROFI 200W	200 / 135	4900	80