

ES TPR

Use:

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



CE	230V 50Hz		IP66	176-264 V AC
			IK09	Ta -30°C ÷ +50°C
Carton (mm/pcs): 380 x 550 x 91				



Technical description:

The light fitting body is made of AlSi alloy and finished with powder paint. There is an LED module and a power supply. The optic cover is made of hardened glass. The steel holder allows turning the light fitting to the required position. The max. cross-section of the connecting conductors is 4 mm².

Installation:

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

Versions:

The light fittings are manufactured with adjustable electric ballast. Possibility of selecting light beam angle (10°/ 30°/ 60°/ 80° x 135°).

Type	Power input [W] / Luminous flux [lm]	Dimensions AxBxC [mm]	Colour temperature [K]	Weight [kg]
ES TPR30 30W	30 / 3700	376x135x90	4000	4
ES TPR45 45W	45 / 4800	376x135x90	4000	4
ES TPR30 60W	60 / 7400	376x219x90	4000	4.5
ES TPR45 90W	90 / 9600	376x219x90	4000	4.5
ES TPR30 90W	90 / 11100	376x303x90	4000	5.5
ES TPR30 120W	120 / 14800	376x387x90	4000	6.5
ES TPR45 135W	135 / 14400	376x303x90	4000	5.5
ES TPR30 150W	150 / 18500	376x467x90	4000	7
ES TPR30 180W	180 / 22200	376x551x90	4000	8.5
ES TPR45 180W	180 / 19200	376x387x90	4000	6.5
ES TPR30 210W	210 / 25900	376x640x90	4000	9.5
ES TPR45 225W	225 / 24000	376x467x90	4000	7
ES TPR45 270W	270 / 28800	376x551x90	4000	8.5
ES TPR45 315W	315 / 33600	376x640x90	4000	9