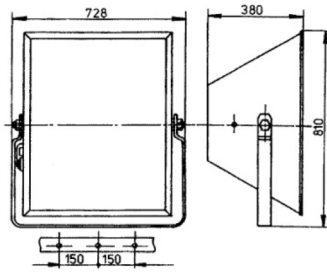


TITAN

Use:

For illumination of sports facilities, car parks, ancient monuments, building facades, construction sites, halls and also industrial spaces.



CE	230V 50Hz		Ta -25°C ÷ +30°C
E40	IP54	WVG 	Carton (mm/pcs): 850 x 750 x 420 / 1

Technical description: The light fitting body and cover are made of steel sheet finished with powder paint. The asymmetrical reflector is made of chemically polished aluminium sheet. The floodlight is provided with a terminal box for a cable $\varnothing 6 - 9$ mm. The optical cover is made of hardened glass. The steel holder allows turning the floodlight to the required position. The max. cross-section of connecting conductors is 2.5 mm². The ballast box is not part of the floodlight.

Installation: On a pole or another solid substrate (structure) ensuring firm connection.

To order: Ballast box BOX T, terminal box 4-99.6028, socket 3-99.10246.

Type	Recommended light source [W]	Weight [kg]	Socket
541 19 01	High-pressure halide lamp 2000 / 400 V	30.5	E40
541 19 02	High-pressure halide lamp 1000 / 230 V	25	E40

BALLAST BOX T

Use:

For the operation of high-pressure halide lamps 1000 W and 2000 W, e.g. TITAN floodlight.



CE	230V 50Hz	E40	IP55
	WVG 	400V 50Hz	Ta -25°C ÷ +30°C
Carton (mm/pcs): 350 x 260 x 190/1			

Technical description: The box is made of thermoplastic material. The box is provided with three cable outlets. Two PG 16 outlets for the power supply through the conductor and one PG 13.5 outlet for connecting the light fitting. Due to the passage of an high-voltage pulse from the starter, after connecting the ballast box and the light fitting, a conductor must be used which passes a voltage test of 4.5 kV. The cable between the ballast box and the light fitting may be a max. of 50 m long.

Type	Recommended light source [W]	Weight [kg]
622.1 ES	High-pressure halide lamp 2000 / 400 V (10.3 A)	17
622.2 ES	High-pressure halide lamp 1000 / 230 V	13