

HALSPOT I, II

Use:

Light fitting for the illumination of industrial and sports halls, sports areas, stadiums, public areas, ancient monuments, building facades, billboards, construction sites, car parks, etc.



CE	230V 50Hz		IP65	Ta -25°C ÷ +40°C
R7s	Carton: HALSPOT I 350 x 350 x 200 / 1 HALSPOT II 460 x 570 x 285 / 1			

Technical description:

The light fitting body is made of AlSi alloy without finish. The connecting box with a terminal board is fixed to the body. The light fitting reflector is made of chemically polished aluminium sheet. Protective hardened glass is mounted in the cover. The steel holder allows turning the floodlight to the required position. The max. cross-section of the connecting conductors is 2.5 mm².

Installation:

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

To order:

HALSPOT I: protective glass cover 432.5008, socket 4-99.5822/1 (conductor length 290 mm), terminal box 4-99.6028.

HALSPOT II: protective glass cover 432.5035, socket 4-99.5825/1 (conductor length 740 mm), terminal box 4-99.6028.

Type	Recommended light source [W]	Socket	Weight [kg]
723 01 01 (HALSPOT I)	Halogen linear bulb HALOLINE 1000	R7s	7
723 04 02 (HALSPOT II)	Halogen linear bulb HALOLINE 1500	R7s	10

