

Product information Optilux T/2000HIT TOC: 15 868 50



Linear floodlight with symmetrical light distribution.

Floodlight housing

of high quality anodised aluminium with pressure equalisation. Housing with angle scale for simplified angle adjustment.

Cover of 5 mm thick, thermally hardened non-laminated safety glass, with silicone sealing in a galvanised steel frame and non-rusting catches securely fastened, a cover grid is not required.

Fixing bracket of galvanised steel, steplessly adjustable, for vertical and suspended mounting of floodlight.

Optical system

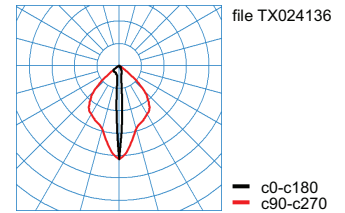
Floodlight housing of anodised aluminium formed as a channel reflector. With supplementary inner highly specular shield for reduction of luminous intensity on the C90-C270 level.

T Symmetric narrow distribution with supplementary highly specular reflectors.

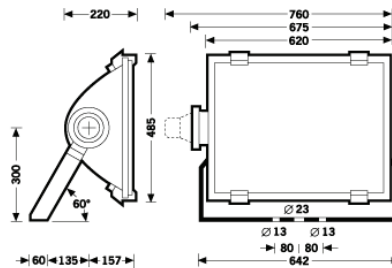
Relamping via tool-free opening and folding down of cover.

Electrical connection

to 3-pole connection terminal to 2.5 mm². With cable gland Pg16. Versions optionally with or without ignitor. Further components required for operation of the floodlight must be ordered separately and mounted, see accessories. Ballast required for operation of lamps. ballast not included.



Weight	14.5 kg
Lamp housing	IP 54
Degree of protection connection housing	IP 54
Safety class	I
Cibse	BZ 2
Socket	E 40
LOR	0,80



available accessories

TOC:	article
28 115 00	VG BI 2000W 10,3A
24 147 01	GK 1x2000HIT 8,8A
24 147 02	GK 1x2000HIT K 8,8A
47 614 01	GK 1x2000HIT/HIT-DE 10,3A
47 614 02	GK 1x2000HIT/HIT-DE K 10,3A
24 153 01	GK 2x2000HIT 8,8A
24 153 09	GK 2x2000HIT K 8,8A
47 620 01	GK 2x2000HIT/HIT-DE 10,3A
47 620 09	GK 2x2000HIT/HIT-DE K 10,3A
22 982 00	Blendraster vertikal Optilux kpl momt
27 854 00	TW 1 Optilux/Rectalux Z 89
27 856 00	TW 2 Optilux/Rectalux Z 89
27 858 00	TW3-4/114
27 859 00	TWG Mast
27 860 00	TWG Wand
28 349 00	WA 1 Optilux
28 351 00	WA 2 Optilux
24 953 00	Capa 60µ0 400V-I