

## Nightspot Gobo Projector

For ceramic metal halide lamps (HIT-CE) protection class I, IP65  , IK08 windage area AW 0.11 m<sup>2</sup> cast aluminium housing and aluminium profile, polyester powder coated, rotationally symmetrical aluminium reflector, projection lens for focusing, holders for gobos (size B, Ø 86 mm) and for colour filters, all exterior steel parts are stainless steel, tempered safety glass, silicon gasket, closure with 4 stainless steel screws, powder coated aluminium mounting bracket with tilt scale: 2 drilled holes Ø 9 mm, spacing 70 mm, 1 centre hole Ø 22mm tilt range 105°, M20 cable gland, integral LPF ballast and ignitor, HPF available (see page 240), supplied without lamp

### Nightspot Gobo Projector 70 W, 130 mm focal length\*

Part number	Colour	Lamp	Lampholder	Weight	Beam angle
<b>8 958 042 009</b>	black	HT-CE 70 W	G12	10.2 kg	33°
<b>8 958 062 009</b>	white				
<b>8 958 052 009</b>	silver grey				

\* not suitable for characters

### Nightspot Gobo Projector, 70 W, 200 mm focal length

Part number	Colour	Lamp	Lampholder	Weight	Beam angle
<b>8 958 041 009</b>	black	HT-CE 70 W	G12	10.2 kg	16°
<b>8 958 061 009</b>	white				
<b>8 958 051 009</b>	silver grey				

### Nightspot Gobo Projector 70 W, with zoom lens 70 – 120 mm focal length

Part number	Colour	Lamp	Lampholder	Weight	Beam angle
<b>8 958 043 009</b>	black	HT-CE 70 W	G12	10.2 kg	17 – 30°
<b>8 958 063 009</b>	white				
<b>8 958 053 009</b>	silver grey				

### Nightspot Gobo Projector 100 W, with zoom lens 70 – 120 mm focal length

Part number	Colour	Lamp	Lampholder	Weight	Beam angle
<b>8 958 046 009</b>	black	HT-CE 100 W	G12	10.4 kg	17 – 30°
<b>8 958 066 009</b>	white				
<b>8 958 056 009</b>	silver grey				

### Nightspot Gobo Projector 150 W, 130 mm focal length \*(separate control gear unit required)

Part number	Colour	Lamp	Lampholder	Weight	Beam angle
<b>8 957 042 009</b>	black	HT-CE 150 W	G12	10.2 kg	33°
<b>8 957 062 009</b>	white				
<b>8 957 052 009</b>	silver grey				

\* not suitable for characters

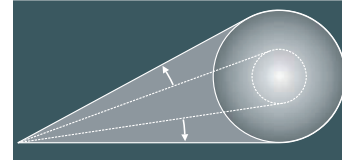
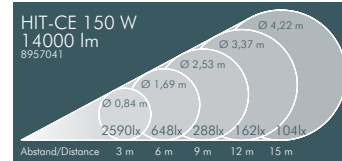
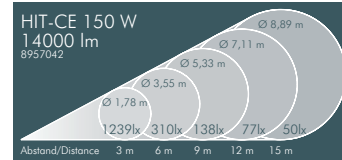
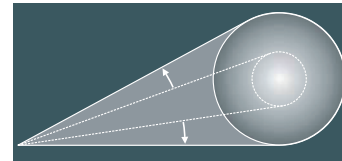
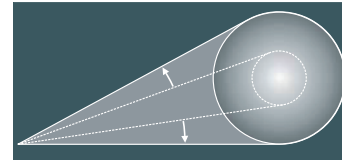
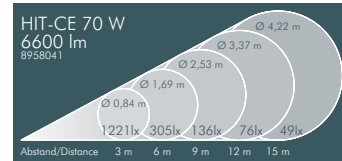
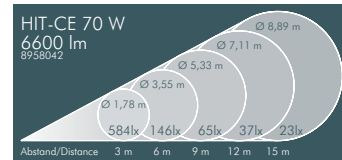
### Nightspot Gobo Projector 150 W 200 mm focal length (separate control gear unit required)

Part number	Colour	Lamp	Lampholder	Weight	Beam angle
<b>8 957 041 009</b>	black	HT-CE 150 W	G12	10.2 kg	16°
<b>8 957 061 009</b>	white				
<b>8 957 051 009</b>	silver grey				

### Nightspot Gobo Projector 150 W

with zoom lens, 70 - 120 mm focal length (separate control gear unit required)

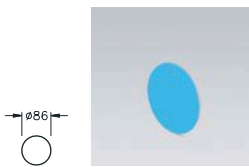
Part number	Colour	Lamp	Lampholder	Weight	Beam angle
<b>8 957 043 009</b>	black	HT-CE 150 W	G12	10.2 kg	17 – 30°
<b>8 957 063 009</b>	white				
<b>8 957 053 009</b>	silver grey				



**Lamp** (see page 242 – 243)

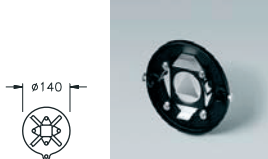
HIT-CE





**Accessories for Nightspot Gobo Projectors 70/100/150 W,**  
130/200 mm focal length and zoom lens with focal length 70 – 120 mm

Part number	Colour	Description
<b>129 0 261 000</b>	yellow	<b>Dichroic colour filter</b>
<b>129 0 267 000</b>	red	
<b>129 0 263 000</b>	blue	
<b>129 0 268 000</b>	green	



Part number	Description
<b>129 0 257 000</b>	<b>Framer</b> for sharp edges on 3 or 4-sided images

**Accessories for Nightspot Gobo Projectors, 130/200 mm focal length**

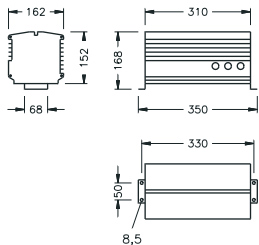
Part number	example	Description
<b>129 0 258 000</b>	waves	<b>Standard gobos</b> Ø 86 mm (size B)
<b>129 0 259 000</b>	stars	
<b>129 0 260 000</b>	hatch	

Custom made gobos can be produced from Image data in one of the following file formats: **EPS** (min. 300 dpi), **TIF** (min. 300 dpi), **JPG** (in low compression).

Max. image size D on gobo:

For focal length  $f = 130$  mm and  $f = 200$  mm:  $D = 70$  mm

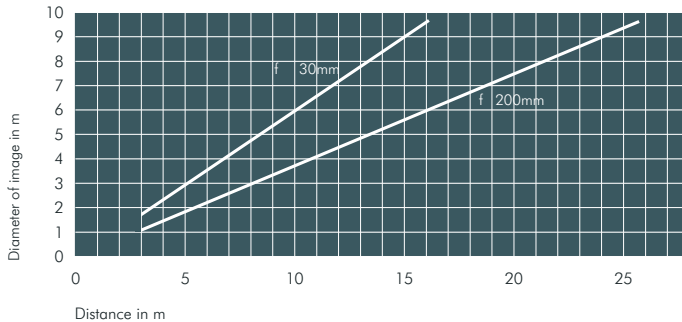
For zoom lens:  $D = 45$  mm



**Accessories for Nightspot Gobo Projectors 150 W**

Part number	Colour	Power factor	Description
<b>119 0 044 009</b>	black	LPF	<b>Control gear unit</b> for H TCE 1.50 W, IP65
<b>119 0 064 009</b>	white	LPF	
<b>119 0 054 009</b>	silver grey	LPF	
<b>119 0 944 009</b>	black	HPF	
<b>119 0 964 009</b>	white	HPF	
<b>119 0 954 009</b>	silver grey	HPF	

Max. diameter of image, focal length  $f = 130$  mm and  $f = 200$  mm, gobo aperture 70 mm



Max. diameter of image, zoom lens focal length  $f = 70$  120 mm, gobo aperture 45 mm

