



Searchlight Type: SEEMATZ EFA273HGS24V250W Gx 6.35			Date:
Drawn: B.Derks TTTBV	Approved:	Sign:	 <b>THEUNISSEN</b> <small>TECHNICAL TRADING BV</small>
Theunissen Technical Trading BV PB 70 6580 AB Malden Tel. +31-(0)24 3584455 Fax +31-(0)24 3582166 www.tttbv.nl			



## Datasheet Searchlight



**Type:** EFA273HGS24250

**Electrical data:** 24V 250W Gx 6,35

**Construction features :**

Case and all other aluminium parts are made of ALMg3, non magnetic.

**Reflector:**

Purest aluminium 99,99%, anodized, polished, diameter 200mm

**Front Pane:**

Bi-Veteral glas, resistant to temperature changes

**Sealing:**

Seal for front Pane: silicone tube  
Seal for plug-in unit: square bar rubber

**Lampsocket:**

Gx 6,35

**Electrical Equipment:**

Halogen Lamp 250 VA  
Burning Position horizontal  
Electronic thermostat (if installed) +30°C  
Heating resistor (if installed) 200VA-24V  
Connection Cable for heating silicone cable  
Connection Cable for lamp silicone cable

**Technical data lamp:**

Power 250 VA  
Voltage 24 VDC  
Current intensity 10.4 A  
Luminous flux 7400 lm  
Average burning life 250 Hours

**Searchlight:**

DIN-Range at 1 Lux 480 m  
IES-Range at ¼ Lux 1152 m  
Beam with at 50 % I<sub>max</sub> 6,5°  
Light spot size at target ± 50 m  
Power input with heating 24V 300 VA  
Power input without heating 150 VA  
Protective System IP 56  
Temperature after a burning time of 15 minutes at 20°C ambient temperature 38°C  
Swiveling time horizontal approx 20 sec for 330°  
Swiveling time vertical approx 45 sec for 60°

**Motor control:**

Power 100 VA  
Voltage 24V  
Fuse T6.3A

**Can be used with 1 operator panel:**

EFCPA 24V