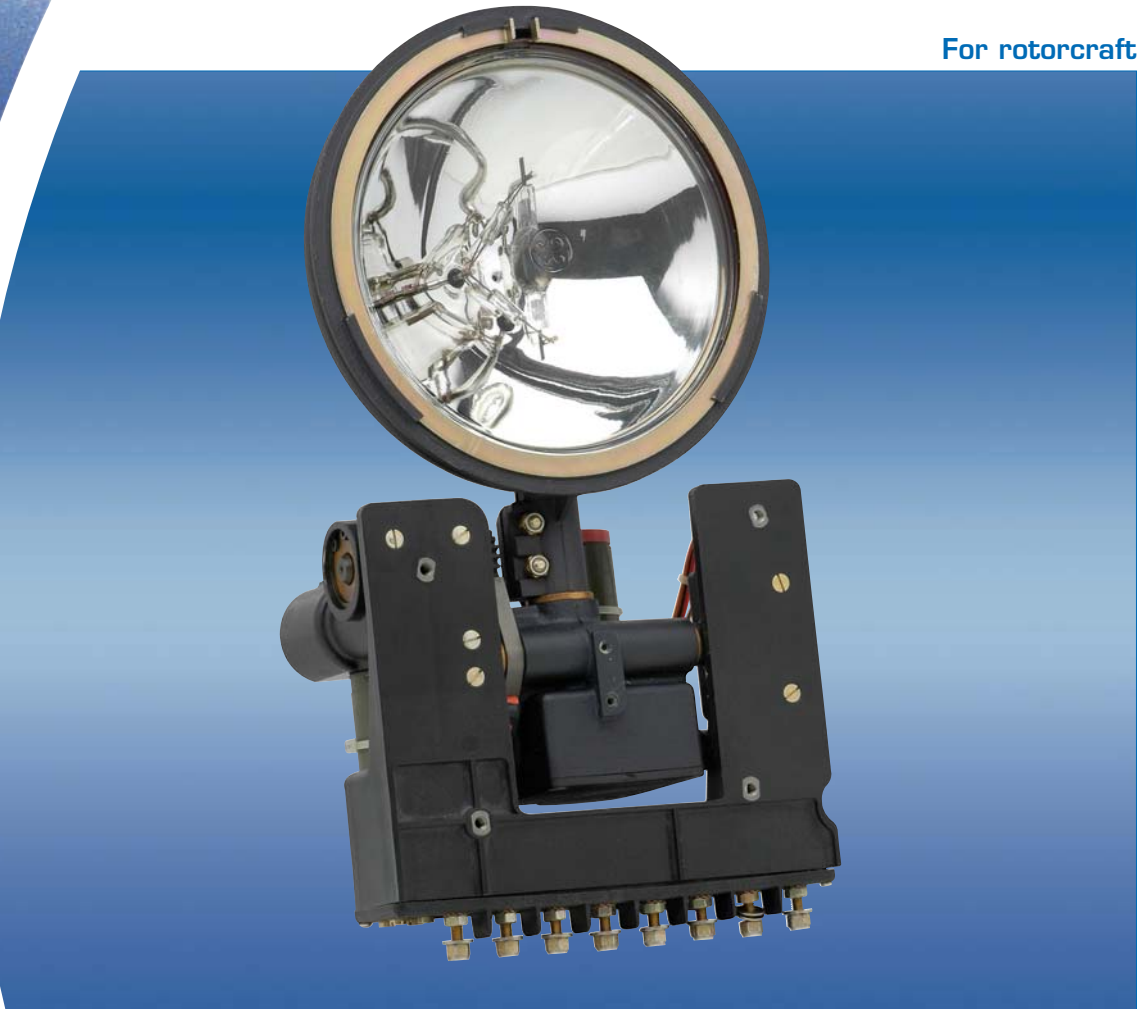




## Search / landing light HID or halogen technology

For rotorcraft



**Compact design with high optical performances**

**ECE search/landing lights experience:  
more than 20 millions flight hours accumulated**



ECE

*References:*  
- Eurocopter Ecureuil, Dauphin, EC120, EC135, Super Puma, EC175  
- Agusta EH101



### Technical Data

#### Available in PAR 46 and PAR 64.

- Environmental conditions DO 160
- Extension: up to 120°
- Rotation: 360°
- Operational deployment: up to 180 knots
- Input voltage: 28 V DC
- Also available for IR applications: photometrical output > 7 NRI

#### PAR 46:

- Photometrical intensity: 300,000 cd
- Nominal power: 450 W
- Weight < 2.5 kg

#### PAR 64:

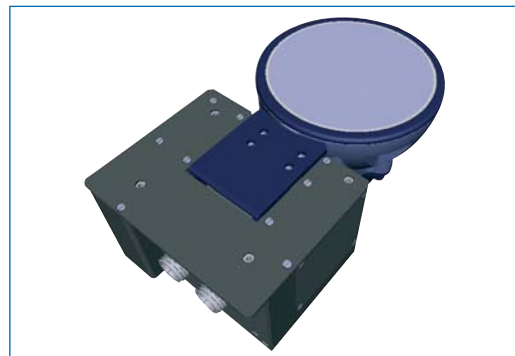
- Photometrical intensity: 600,000 cd
- Nominal power: 600 W
- Weight < 3.2 kg

**NEW !**

### Available also with HID technology!

#### Search/Landing light HID PAR 46

- Photometrical operating life: 400,000 cd
- Nominal Power: up to 65 W
- Weight < 3,75 kg
- Environmental conditions: DO 160
- Extension: up to 120°
- Rotation: 340°
- Operational deployment: up to 180 knots
- Input voltage: 28 V DC



Search/Landing light HID PAR 46

Electrical and mechanical interfaces easily adaptable to meet all customer requirements



ECE

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