No. DO 5110

Edition: 07/08 - subject to change

Supersedes 12/06 Status: valid

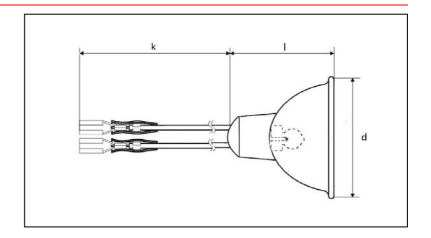
Tungsten Halogen Lamp for Airfield Lighting

64337 IRC-A or C 48-30

■ Product description

The OSRAM 64337 IRC-A or C 48-30 is a tungsten halogen lamp comparable to the Standard 64337 A/B/C 48-15 but with double lifetime for the following applications:

Approach, runway edge, threshold, touchdown zone, runway and taxiway lights.



■ Technical data

Order reference		64337 IRC-A or C 48-30
Maximum operation current	 А	6.6
Connector	Α	female flat ¹
	С	male ²
Rated lamp wattage	W	48
Maximum initial wattage	W	53
Average life	h	3,000
Color temperature	K	3,250
Axial luminous intensity	cd	23,000
Minimum axial luminous intensity	cd	20,000
Axial luminous intensity after 2250 h	cd	min. 75% of initial value
Reflector type		MR 16 parabolic reflector with durable dichroic coating
Reflector diameter (d)	mm	max. 50.4
Length (I)	mm	max. 45.0
Cable length (k)	mm	min. 125

Lamp operation

Burning position		horizontal
Maximum allowed pinch temperature	°C	350
Chromaticity		within white boundaries as defined in Annex 14 to the Convention of International Civil Aviation

¹ Female connector A complies with DIN 46247



Male connector C complies with DIN 46248