Technical Information

No. DO 4241

Edition: 08/08 - subject to change

Supersedes 04/98 Status: valid

Tungsten Halogen Lamp for Airfield Lighting

64341 HLX-A/Z (C)

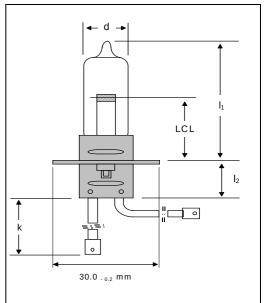
■ Product description

The OSRAM 64341 HLX-A/Z (C) is a tungsten halogen lamp for the following applications:

Approach, touchdown zone, threshold, runway centreline, runway end and edgle lighting, taxiway centreline and edge lighting.

■ Technical data

Order reference		64341 HLX-A/Z (C) 100-15
LIF		J1/79
Maximum operation current	Α	6.6
Base		PK30d
Connector:	Α	female ¹
	Z (C)	male ²
Cable length (k)	mm	min 125



Cable length (k)	mm	min. 125
Rated lamp wattage	W	100
Maximum initial wattage	W	110
Average life	h	1,500
Color temperature	K	3,150
Rated luminous flux	lm	2,700
Minimum initial luminous flux	lm	2,430
Luminous flux after 750 h	lm	min. 100% of initial value
Bulb diameter (d)	mm	max. 13,5
Length (I₁)	mm	max. 32
Length (I ₂)	mm	max. 16
LCL (a)	mm	20.0
Filament type		CBar-6
Filament dimensions (w x h)	mm	5.3 x 3.0
Deviation of filament centre	mm	max. 1.0 (refers to base axis)

Lamp operation

Burning position		s 90
Maximum pinch temperature ເປ	С	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



 $^{^{2}}$ Male connector Z (C) complies with DIN 46248 $\,$