




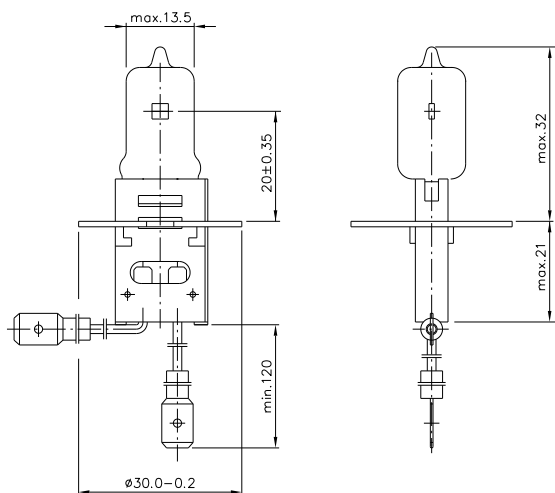
Airfield Halogen Prefocus

	Type 6304 LL 6,6A 65W PK30d male
	Ordering - No. 58337
Product description	Halogen Airfield Lamp with prefocus base
Features	high and constant lumen output, long lifetime, excellent optical adjustment, cement free prefocus base
Applications	Approach and threshold lights, Runway and taxiway lights, Stopbar and touch-down zone light visual approach slope indicator systems (e.g. PAPI) Airport signs

Technical Details

Rated current (A)	6,6
Wattage (W)	65 ± 10 %
Luminous flux (lm)	1450 ± 10 %
Lumen maintenance	min. 95 % after 1500 h
Average lifetime (hours)	2000
Base	PK30d
Cable connector	flat male according DIN 46248
Cable length (mm)	min. 120
Maximum Overall Length (mm)	max. 53
Bulb Diameter (mm)	max. 13,5
Light Center Length (mm)	20,0 +/-0,35
Maximum allowed cable temperature (°C)	250
Maximum allowed pinch temperature (°C)	350
Filament Type	CBAR-6
Burning Position	S90
Chromaticity	Within white boundaries
Packaging quantity	100 pcs.
Environmental remark	Product don't contain lead or mercury and is conform with Directive 2011/65/EC "Restriction of the use of certain hazardous substances in electrical and electronic equipment".

Drawing (in mm)



valid from	05.03.2014—V2—PN14/0072
replace for	30.01.2013—V1
file	58337.100.pdf

MULTI-LITE GMBH is an official German distributor
for OSRAM, LEDVANCE, PHILIPS, GE and SLI
light bulbs and takes over your complete warranty
handling in case of damaged lamps or early failures.

Do you have any questions regarding this lamp or a fitting
replacement lamp?

Or would you like to get a manufacturer independent
consultancy?

We are looking forward hearing from you!

More information here:

Phone: **+49 40 / 66 99 30 - 0**

Fax: **+49 40 / 66 99 30 - 99**

Email: **global@multi-lite.com**

Web: **www.multi-lite.com**

**We stock almost every
specialty lamp ...!
Get in contact with us.**

MULTI-LITE Lichttechnik Handels GmbH
Managing Director: Wolfgang Massow
Senefelder-Ring 61
21465 Reinbek near Hamburg
Germany