

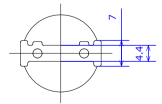
No.			
TYPE			JC 12V 100W
BULB			T10
BASE			GY6.35
FILAMENT TYPE			CF-6
DESIGN VOLTAGE		(V)	12
DESIGN WATTAGE		(W)	100 ± 10
TOTAL FLUX		(lm)	2200 ± 200
EFFICIENCY		(lm/W)	(20)
AVERAGE LIFE		(h)	2000
AXIAL ALIGNMENT	Χ	(mm)	1.0 MAX
TOLERANCE	Υ	(mm)	

Note:

Keep the sealed portion of the burner not more than 350 degree C to preven damage on the sealed end.

Keep the bulb wall temperature not less than 250 degree C and not more than 900 degree C to keep proper Halogen Cycle.

The specification & dimensions are subject to change without notice.



Drawn:	Toshima	Hale	Halogen lamp JC 12V 100W		
Checked:	Washio	Hall	Halogett lattip JC 12V 100W		
Approved:	Jin	Drawing No.	HBL-374A		
Date :	Setp 29, 2016	Scale: 2/1	Unit : mm		
		Hybec Co	Hybec Corporation, Tokyo Japan		