

# LIGHTINGRETROFIT

## Induction high bay light      LRF-GC004B

### Technical Data

Circuit Power - 200W , 250W , 300W

Voltage - 230vac      Current - 0.9A , 1.1A , 1.3A

Power Factor - > 0.95

Operating Frequency - 230KHz (no flicker)

Operating Temperature range - -20degC to +50degC

Maximum Operating Temperature - +85degC

Ingress Protection - Ballast housing IP65 , Lamp housing IP54

Certification - SAA approval no. ND150381 , IEC55015 & AS/NZS60598 compliance reports.

Colour Temperature - 3000-6500 Kelvin (5000K is stock item, other colours to order)

Colour Render Index - >85Ra

Total Lumens \* - 16,400 , 20,500 , 24,600      Lumens per Watt \* - 82

P/S ratio - 1.96      Total Pupil Lumens \* - 32,150 , 40,180 , 48,215

Lumen Maintenance - @ 2,000hrs => 95% , @16,000hrs=> 90% , @60,000hrs => 80%

Dimensions - Aluminium reflector & ballast housing 60cm diameter by 65cm high

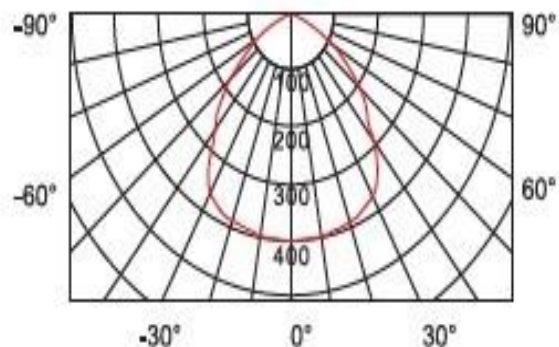
Reflector Cover - Diffused polycarbonate

Switching - Instant switching

Life span / Warranty - 80,000 hours average / 2 year lamp and ballast parts warranty

\* Subject to 3% variation up or down per fitting

2015 Pricing	
Item	Price
GC004B-200W	\$319.00 +GST *
GC004B -250W	\$329.00 +GST *
GC004B -300W	\$349.00 +GST *



Baytrade Nominees Pty Ltd  
 ABN 77 082 123 117  
[lightingretrofit.aus@gmail.com](mailto:lightingretrofit.aus@gmail.com)

