## Apollo lightsource for indoor dry locations

Diailin AUSTRALIA

Utilising the very latest in high output fibre optic 150w CDM lamp technologies, together with electronic lamp and fan control for maximum performance and reliability.

Precision optical chassis.

A low cost, no compromise, versatile lightsource.



## **Typical Applications**

- For Sidelight and Endlight applications
- Ideal for residential situations home theatre, star fields, bar top/wine rack lighting, accent/feature lighting, decorative displays.
- Display cabinet/conservation lighting.

## Versions

**APOLLO-INT-500** APOLLO-INT-1000

500 x .75mm fibres. 1000 x .75mm fibres (Future release)

## **Specifications**

Electrical	230/240V 50/60Hz. Electronic control gear.	
Construction	Powder coated aluminium base and lid.	
Dimensions	295L x 220W x 150H	
Mounting position	Universal.	
Weight	3kg	
Environment	Maximum ambient operating temp. 40°C	
Ventilation	High throughput DC fan for cooling	
Filters	UV and IR.	
Fibre capacity	APOLLO-500 500 x 0.75mm fibres recommended position for side or endlight	
	APOLLO-1000 1000 x 0.75mm fibres recommended position for	•
Fibre terminations	Hot Knife	0 ,
Optical performance	APOLLO-500 4.0 lumens per 0.75mm fibre.	
	APOLLO-1000 3.0 lumens per 0.75mm fibre.	
	(measured outputs at 2M length)	
Colour wheel	Dichroic glass. (Green, Orange, White, Blue, Yellow, Pink).	
	1 RPM motor.	
Motor switch	Standard.	
Options	Synchronisation.	
-	2.4, 3.3, 4.2 RPM motors.	DIGILINAUSTR
	Custom colour wheels, scintillation wheels.	37 Oxford S
	Single wheel DMX (Future release)	Bul
	<b>c x y</b>	Qld -
		Aus

RALIA Street ulimba d 4171 Australia Ph 61 7 3899 1267 Fax 61 7 3899 1261 sales@digilin.com.au www.digilin.com.au

8/2/06

For more information please contact

(03) 9701 2500