# Dialight **PWAR CIRCULAR LIGHT ENGINE MODULE PWAR/PWARD**



## FEATURES / BENEFITS

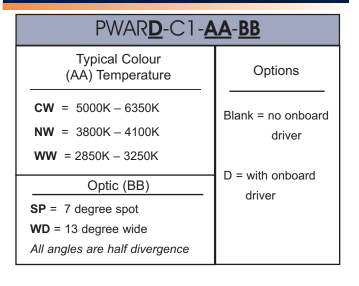
- ▲ Utilizes 9 premium flux LUXEON<sup>®</sup> Rebel<sup>™</sup> LEDs, 100+ lumens for cool white, 100+ lumens for neutral white and 50+ lumens for warm white
- Allows for custom heatsink or fixture design
- ▲ ETL recognized to UL standards (pending)
- Available in choice of colours & colour temperatures
- Quick connect terminal blocks for easy installation
- ▲ >70% lumen maintenance @ 50,000 hours at max operating temperature. Better at lower operating temps!

## APPLICATION

- ▲ Spot lighting
- ▲ Architectural lighting
- ▲ Accent lighting
- General illumination
- ▲ Machine vision
- Display cases
- ▲ Interior use only

All applications require additional heatsink. For factory fitted heatsink see AR111 / AR111-LV datasheet.

## **ORDERING INFORMATION**



#### **Dialight Europe Ltd**

Exning Road • Newmarket • Suffolk, United Kingdom, CB8 0AX Tel :+44 (0)1638 666541 • www.dialight.com

## **MATERIALS / FINISH**

- ▲ Casing ADC10 Aluminium Alloy
- Finish Anodised Satin Silver
- ▲ Connection Cage Clamp Connectors
- ▲ Optics Dialight-Lumidrives Optics
- ▲ Lens Cover Polycarbonate 143R
- ▲ Rear Cover Polycarbonate 143R

## **MECHANICAL DIMENSIONS**



Diameter x H 61mm x 41.8mm (2.40" x 1.65") Maximum Cable Dia - 1.5mm<sup>2</sup> / 16 AWG

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### **OPERATING CHARACTERISTICS**

Model / Color	Typical Total Lumen Output		Power Consumption		Drive Current / Operating Current	Input Voltage	
	350mA / LV	700mA	350mA / LV	700mA	mA		
PWAR / CW	900	1620					
PWAR / NW	900	1620	10.8W	21.6W	350 - 700	*30 -36VDC	
PWAR / WW	450	855					
PWARD / CW	900	-					
PWARD / NW	900	-	11.0W	-	**1.0A - 500mA	12-24VDC 11-16VAC	
PWARD / WW	450	-					

Note: Lumen output based on manufacturers data

\*Based on max Vf of 4.0V

\*\*1.2A for initial switch on

#### **OPERATING CONDITIONS**

- ▲ Max case temp = 85°C @ 350mA
- A PWAR requires constant current driver PWARD requires constant voltage driver (See compatibility list)
- ▲ Max drive current 700mA (constant current version)
- ▲ Modules require additional heatsinking for lumen maintenance figures.
- ▲ IP20 rating

## **COMPATIBLE DRIVERS**

Driver	350mA	700mA	700mA NO. OF UNITS Driver		12V	24V	NO. OF UNITS
MDU 9 (MDU9-35-70)	1	x	1	MULTIDRIVER (MLD8-C-35-70)	1	×	1
MINIDIM 70 (MND70)	1	×	1		~	N/A	1— 8
6W 700mA IP65 Driver	×	~	1	MVDU100-24-P	N/A	~	1— 5

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Datasheet subject to change without notice. Please visit www. dialight.com for updates.

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**HEATSINK PERFORMANCE NOTE** 

Any custom designed heatsink must maintain a

required working ambient temperature.

maximum case temperature of 85°C or less for the