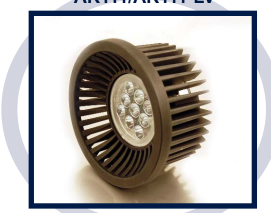


PW SERIES CIRCULAR LED MODULES

AR111/AR111-LV



APPLICATION

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

Product designed to fit the majority of AR111 housings. Depth of housing should be checked for compatibilty.

FEATURES / BENEFITS

- ▲ Utilizes 9 premium flux LUXEON® Rebel™ LEDs, 100+ lumens for cool white, 100+ lumens for neutral white and 50+ lumens for warm white
- ▲ 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!

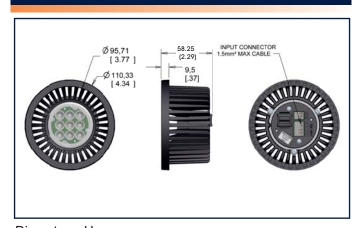
MATERIALS / FINISH

- ▲ Connection Cage Clamp Connectors
- ▲ Optics Dialight Optics
- ▲ Lens Cover Polycarbonate 143R
- ▲ Rear Cover Polycarbonate 143R
- ▲ Heatsink ADC10 Aluminum Alloy, Black Anodised Finish

ORDERING INFORMATION

Typical Colour (AA) Temperature CW = 5000K - 6350K NW = 3800K - 4100K WW = 2850K - 3250K Optic (BB) SP = 7 degree spot WD = 13 degree wide All angles are half divergence Coptions Options Blank = no onboard driver LV = with onboard driver

MECHANICAL DIMENSIONS



Diameter x H 110.33mm x 58.25mm (4.34" x 2.29") Maximum Cable Dia - 1.5mm² / 16 AWG

OPERATING CHARACTERISTICS

Model / Color	Typical Total Lumen Output		Power Consumption		Drive Current / Operating Current	Input Voltage
	350mA / LV	700mA	350mA / LV	700mA	mA	
AR111 / CW	900	1620				
AR111 / NW	900	1620	10.8W	21.6W	350 - 700	*30 -36VDC
AR111 / WW	450	855				
AR111-LV / CW	900	-				
AR111-LV / NW	900	-	11.0W	-	**1.0A - 500mA	12-24VDC 11-16VAC
AR111-LV / WW	450	-				

Note: Lumen output based on manufacturers data

COMPATIBLE DRIVERS

Compatible Constant Current Dialight Drivers

Driver	350mA	700ma	No. of units
MDU 9 (MDU9-SC-70)	Х		1*
Minidim (MND70-12-1-ML-N)	Х		1*
MLD8 (MLD8 - C - 35/70)	Х		1*
MCDE18 (MCDE18-350-P)	Х	Х	2* / 1**
MCDE36 (MCDU36-700-P)		Х	2**

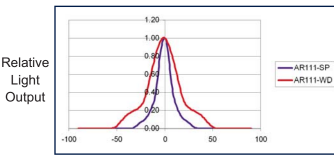
Compatible Dialight Constant Voltage DC Drivers

Driver	24V	No. of units
MULTIDRIVER (MLD8-C-35-70)	X	1
MVDE100-24-P	X	1-16

OPERATING CONDITIONS

- ▲ Operating ambient temperature -20°C to +40°C
- ▲ AR111 requires constant current driver AR111-LV requires constant voltage driver (See compatibility list)
- ▲ Max drive current 700mA (constant current version)
- ▲ IP20 rating

PHOTOMETRIC DATA



Degrees

Dialight reserves the right to make changes at any time in order to supply the best product possible.

The most current version of this document will always be available at:

www.dialight.com/Assets\Brochures_And_Catalogs\Illumination\MDEXLUMAR111.pdf

MDEXLUMAR111_C

^{*}Based on max Vf of 4.0V

^{**1.2}A for initial switch on

^{*}at 350mA / **at 700mA