

# Cambered frontlid inground&down light



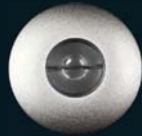
RGB 5C type



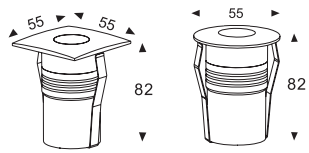
AB2WCR0116A  
AB2WCR0116A



AB2WCS0116A  
AB2WCS0118A



AC2WCR0116A  
Asymmetrical



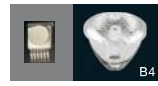
011' Mounting sleeve

A is the protective cover in the site,  
B is self-supplied by user

## Specifications

Housing	12' Die-casting grey powder coated aluminum . T=60-80µm, Adhesion of ISO class 1/ASTM class 4B
Front ring	Stainless steel SUS 316'
Lens	Optical lens, efficiency >85%
Glass	Step tempered glass, T=7mm
Loading capacity	Exert force area of Ø10=618kgs
Gasket	Molding shaped silicone seal
Operating temperature	-20°C~40°C
Power cable	24VDC low voltage: H05RN-F 2X1.0mm <sup>2</sup> L=0.5m Main voltage: H05RN-F 3X1.0mm <sup>2</sup> L=0.5m RGB 24VDC: H05RN-F 5X0.75mm <sup>2</sup> L=0.5m
Mounting sleeve	011pvc

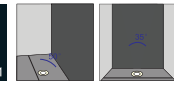
Item No.	Light source	The manufacturer selected lens	Degree (°)	Input voltage (V)	Typical operating current (mA)	Typical consumption (W)	Typical luminance (lm)	IK rate
AB2WCR0116A AB2WCS0116A	1×2W	B4	30	24VDC 120/240	24V=110 120V=48 240V=31	24V=2.6 120V=3.3 240V=3.6	Cool white=77 Warm white=65	08
AB2WCR0118A AB2WCS0118A	1×2W RGB 3in1	B4	30	24VDC	R=38 G=53 B=54	3.5	56	08
AC2WCR0116A	1×2W	C1	50 35	24VDC 120/240	24V=110 120V=48 240V=28	24V=2.6 120V=3.3 240V=3.3	Cool white=77 Warm white=65	08



AL0130D027MSA 30'

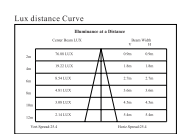
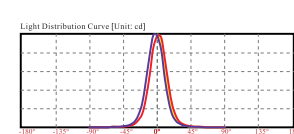
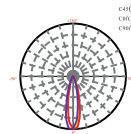


AL0130C026STA



Impression drawing of lens C1

## Graphical Representation for AB2WCR0116A warm white light



## Graphical Representation for AC2WCR0116A warm white light

