

Stainless steel front cover



AD2YBR0134A
AD2YBR0136A

AD2YBS0134A
AD2YBS0136A

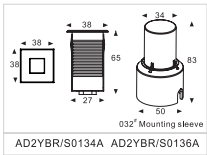
AD2YCR0134A
AD2YCR0136A

AD2YCS0134A
AD2YCS0136A

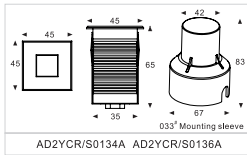


Bright Light Output
Strong Light present by 1W LED

Soft Light Output
Soft Light present by 0.5W LED



AD2YBR/S0134A AD2YBR/S0136A



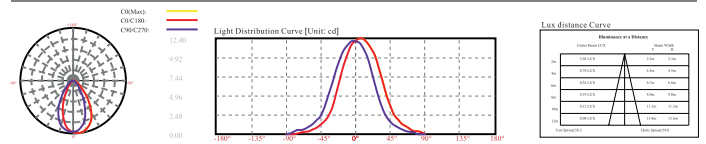
AD2YCR/S0134A AD2YCR/S0136A

Specifications

Housing	Grey powder coated aluminum. T=60-80µm. Adhesion of ISO class 1/ASTM class 4B
Front ring	Stainless steel SUS316*
Light source	CREE XPE
Glass	Frosted step tempered glass. T=5mm
Weight loading capacity	Exert force area of D2YAS0134 Ø10=96kgs D2YBR/S0134 Ø10=113kgs D2YCR/S0134 Ø10=71kgs
Operating temperature	-20°C~40°C
Power cable	H05RN-F 2X1.0mm ² L=0.5m (12 - 24V)
Mounting sleeve	PVC

Item No.	Light source	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
AD2YBR0134A AD2YBS0134A	1×0.5W CREE	24VDC	34	0.8	Cool white=11 Warm white=9.6	06
AD2YBR0136A AD2YBS0136A	1×2W CREE	24VDC	110	2.5	Cool white=31 Warm white=25	06
AD2YCR0134A AD2YCS0134A	1×0.5W CREE	24VDC	34	0.8	Cool white=11 Warm white=9.6	06
AD2YCR0136A AD2YCS0136A	1×2W CREE	24VDC	110	2.5	Cool white=31 Warm white=25	06

Graphical Representation for AD2YBS0135A warm white light



Graphical Representation for AD2YCR0136A warm white light

