

# Symmetrical

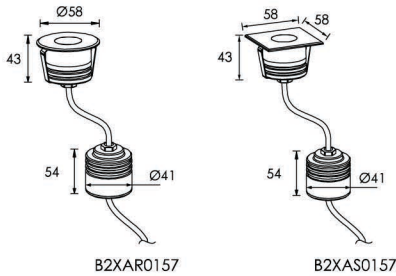


## LED COLOUR TEMPERATURE

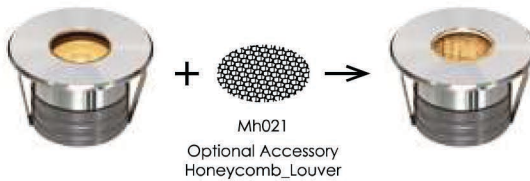
2000K · 3000K · 6000K

## OUTER DIMENSIONS & ACCESSORIES

Unit:mm



## OPTIONAL HONEYCOMB LOUVER



## INSTALLATION DIAGRAM



A: Minimum space for external driver is 48mm  
B: IP67 120V/240V/24V & RGB 24V external input driver

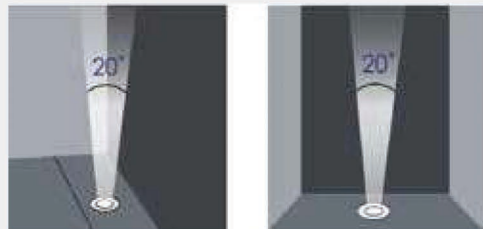
## OPTICS

B33 (B33D/B33F)	9°(B33F) L0109F023YH	15° L0115D023YH
20° L0120D023YH	30° L0130D023YH	45° L0145D023YH

## MATERIAL SPECIFICATIONS

- HOUSING** | 12# Die-casting dark grey powder coated aluminum  
T=60-80µm. Adhesion of ISO class 1/ASTM class 4B
- FRONT RING** | Hard chrome plated stainless steel SUS 316#
- LIGHT WINDOW** | Tempered frosted step glass. T=7mm
- LED** | OSRAM
- GLASS PRESSURE CAPACITY** | Full area=1106kgs
- OPERATING TEMPERATURE** | -20°C~40°C
- POWER CABLE** | H05RN-F 3X1.0mm2 L=0.5m
- DIMMABLE SUPPORT** | Triac PWM 1-10V Dali

## IMPRESSION DRAWING OF LENS B33D



## TECHNICAL DATA

ITEM	LIGHT SOURCE	LENS	LENS DEGREE(°)Ø1/2	INPUT VOLTAGE(V)	OPERATING CURRENT(MA)	CONSUMPTION(W)	LUMINANCE(LM)	IK
<b>B2XAR0157</b>	1×2W Single color	B33D	20°	24V DC 120/240	24V = 88 120V = 46 240V = 29	24V = 2.6 120V = 3.2 240V = 3.1	Cool White = 130 Warm White = 110	08
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## PHOTOMETRIC CURVES

