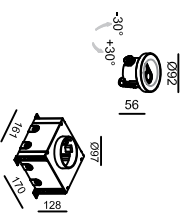
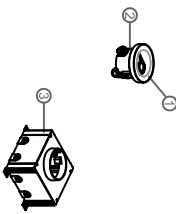


ORIGIN R M HIDE ADJUST

Instruction Manual


Dimension	Main parts
	

Remark: The picture is for reference only, please refer to the actual product.


1.FEATURES

- It is high power In-ground lighting.
- Standard of color temperature 2700-3200K.
- Input voltage: 240V AC. When you install this product,please according to the sticker information to do it.
- Please find a qualified electrician or technician to install this product.
- This product is made by aluminum alloy . The surface finish is only available for natural environment.Don't put it into hostile environment like near the sea or high sault , high sour area
- It is IP67,do not soak into the water.
- Available environment temperature:-20 ~+40


2.INSTALLATION



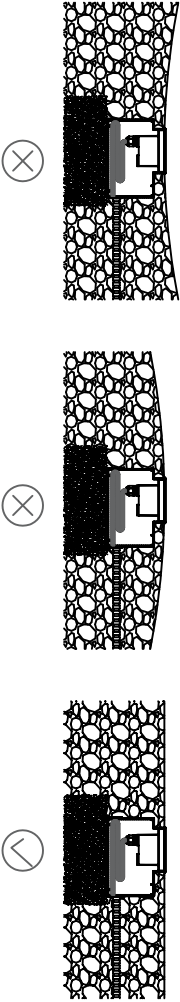
Step 1: After putting the mounting sleeve into the hole,please keep same level withthe ground the cable need to through into mounting sleeve.Please noted that gravel height > 25cm



Step 2:After connecting the lamp to the power cable,please keep enough length in order to repairing.

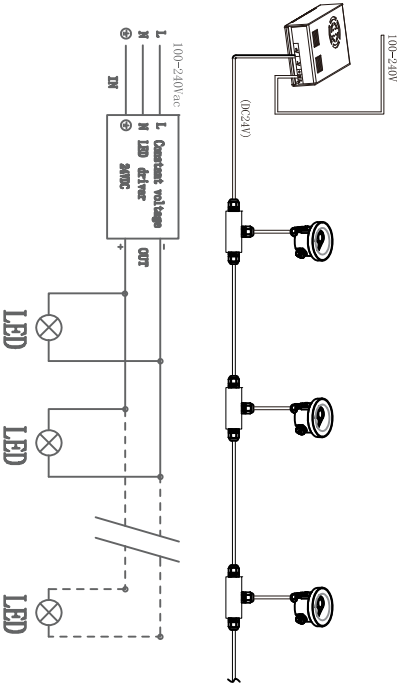


Step 3:Put the lamp into the mounting sleeve.

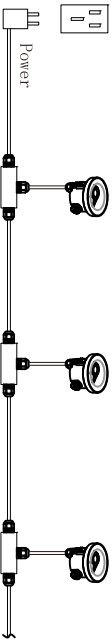


3.WIRING DIAGRAM

24V low voltage product: It needs a 24 DC output transformer, its power output(voltage(constant voltage)must be consistent with the requirements of the lamp,main power supply depends on the quantity of lamp, the size of power cable diameterdepends on length of the connection line



High voltage product



4.SPECIFICATION

- Housing : 12# Alu die-cast,powder coated T=60-80um,according with ISO class 1/ASTM class 4B

Glass: 6mm thickness tempered glass

Loading capacity: Max: 5000kgs

Available environment temperature: -20℃~+40℃

Power cable: H05RN-F 2X1.0mm<sup>2</sup>L=0.5m(Bottom voltage)  
H05RN-F 3X1.0mm<sup>2</sup>L=0.5m(High voltage)

Mounting sleeve: ABS

Electrical parameters:

Model	Light source	Beam angle(°)	Input Voltage(V)	Operating current(mA)	Wattage(W)	IK rate
ORIGIN R S HIDE ADJUST-4W	OSLON SSL	6°、13°、20°、30°、40°or 10°x35°、20°x40°	DC24V	700	4.2	10
			AC120V/ AC240V	700	4.2	