

Des cripti on	Input	PF	Wattage	Operating	Dimension (mm)
On/off					
CRUZ MSF 18W HF IP65	220-240V ~ 0.10A	≥0.85	18W	-20~45°C	Ф140хН145
CRUZ MSF 20W HF IP65	220-240V ~ 0.11A	≥0.85	20W	-20~45°C	Ф140хН145
CRUZ MSF 25W HF IP65	220-240V ~ 0.13A	≥0.85	25W	-20~45°C	Ф140xH145
CRUZ MSF 30W HF IP65	220-240V ~ 0.15A	≥0.9	30W	-20~45°C	Ф160хН165
CRUZ MSF 40W HF IP65	220-240V ~ 0.20A	≥0.9	40W	-20~45°C	Ф180xH185
CRUZ MSF 55W HF IP65	220-240V ~ 0.28A	≥0.9	55W	-20~45°C	Ф195xH215
CRUZ MSF 80W HF IP65	220-240V ~ 0.38A	≥0.95	80W	-20~45°C	Ф220хН235
CRUZ MSF 100W HF IP65	220-240V ~ 0.48A	≥0.95	100W	-20~45°C	Ф220xH270
CRUZ MSF 120W HF IP65	220-240V ~ 0.63A	≥0.95	120W	-20~45°C	Ф220xH270
1-10V					
CRUZ MSF 15W HFA IP65	220-240V ~ 0.09A	≥0.85	15W	-20~45°C	Ф140xH145
CRUZ MSF 20W HFA IP65	220-240V ~ 0.10A	≥0.85	20W	-20~45°C	Ф140xH145
CRUZ MSF 25W HFA IP65	220-240V ~ 0.13A	≥0.85	25W	-20~45°C	Ф140xH145
CRUZ MSF 30W HFA IP65	220-240V ~ 0.15A	≥0.9	30W	-20~45°C	Ф160xH165
CRUZ MSF 40W HFA IP65	220-240V ~ 0.20A	≥0.9	40W	-20~45°C	Ф180xH185
CRUZ MSF 55W HFA IP65	220-240V ~ 0.28A	≥0.9	55W	-20~45°C	Ф195xH215
CRUZ MSF 80W HFA IP65	220-240V ~ 0.38A	≥0.95	80W	-20~45°C	Ф220xH235
CRUZ MSF 100W HFA IP65	220-240V ~ 0.48A	≥0.95	100W	-20~45°C	Ф220xH270
CRUZ MSF 120W HFA IP65	220-240V ~ 0.57A	≥0.95	120W	-20~45°C	Ф220xH270

MSF - surface mounted, HF - on/off, HFA - 1-10V dimming

WD - wide beam angle $>=55^{\circ}$

MD - middle beam angle ~36°

NW - narrow beam angle ~24°













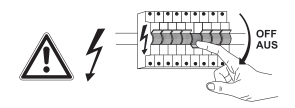




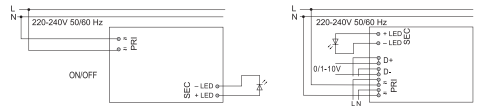
(EN) Mounting instructions

(ZH) 安装说明

1

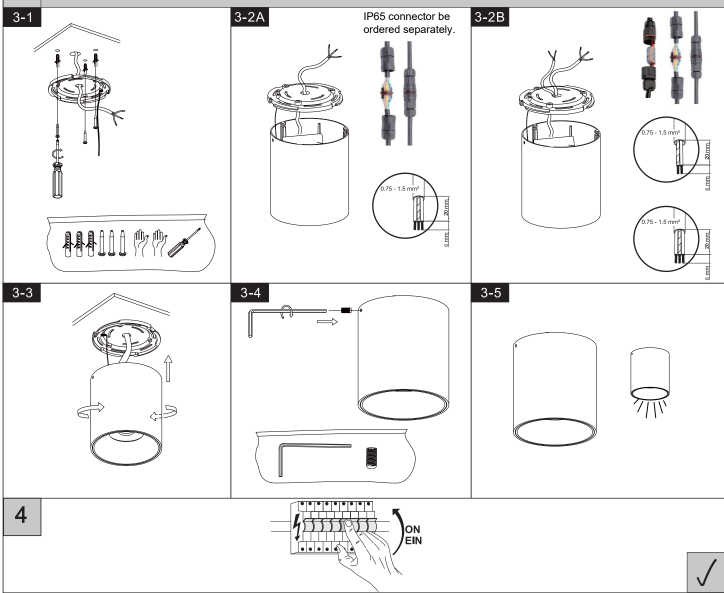


Wiring Mode



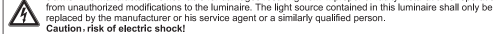
Device with loop through wiring function.

3 T-grid Installation



(EN) Instructions for assembly, installation and operation!

The installation and commissioning of the luminaire as well as any modification to the luminaire may only be performed by authorized personnel (qualified electrician). The luminaire is used exclusively for lighting and is to be installed in accordance with the national installation regulations. Caution! Make sure that the luminaires and power supply units are always disconnected from the mains supply during wiring and installation work. Otherwise, the LED modules may be destroyed. Hot plug-in is not permitted. Hot plug-in may result in damage to the luminaire and entail loss of warranty claims! The manufacturer is not liable for damages resulting from improper or faulty installation or operation or



(**ZH**) 装配、安装和操作说明!

灯具的安装、调试及任何变动仅可由经授权的专业人士(具有资质的电工)执行。

灯具仅用于照明,并且需要根据国家的规定安装。注意!

在灯具和供应单元的布线和安装过程中,一定要断电工作。不遵守规定会导致LED模块的损坏。

严禁热插拔。热插拔可能导致灯具的损坏,以及保修失效!

对于因错误安装、操作不当或擅自改动灯具而导致的损失,制造商概不负责。该灯具的光源仅可由制造商、制造商指定的技工或具有类似资质的人士替换。

注意,有触电的危险! 1~10V 调光和LV电源的绝缘类别为基本绝缘!

1. 不损坏或破坏灯具软缆或软线就不能更换的连接方法。 2. 不包括接线端子。安装必须由有资质的人员进行

索恩照明 (广州) 有限公司 Thorn Lighting (Guangzhou) Limited

Tel:400 808 3282 http://www.z.lighting

CARO 2 MOI V1.0