































Technical Specification



Product Code	Model	CCT	Weight(kg)	L(mm)	W(mm)	H(mm)	D(mm)	E(mm)	MPA(mm ³)	Mount(m)
720001004100	LED FLMo-P2 RE340-70W-840-AS	4000K	5	400	271	54	330	290	108400	<10
720001006600	LED FLMo-P2 RE340-70W-840-N	4000K	5.1	400	271	54	330	290	108400	<10
720001006000	LED FLMo-P2 RE340-70W-840-W	4000K	5.1	400	271	54	330	290	108400	<10
720001003300	LED FLMo-P2 RE340-100W-840-AS	4000K	5	400	271	54	330	290	108400	<10
720001008000	LED FLMo-P2 RE340-100W-840-N	4000K	5.1	400	271	54	330	290	108400	<10
720001007000	LED FLMo-P2 RE340-100W-840-W	4000K	5.1	400	271	54	330	290	108400	<10
720001006500	LED FLMo-P2 RE450-150W-840-AS	4000K	6.5	400	391	54	436	290	158400	<10
720001004000	LED FLMo-P2 RE450-150W-840-N	4000K	6.6	400	391	54	436	290	158400	<10
720001003400	LED FLMo-P2 RE450-150W-840-W	4000K	6.6	400	391	54	436	290	158400	<10
720001008200	LED FLMo-P2 RE450-200W-840 DALI-AS	4000K	6.4	400	391	54	436	290	158400	<10
720001005400	LED FLMo-P2 RE450-200W-840 DALI-N	4000K	6.4	400	391	54	436	290	158400	<10
720001007700	LED FLMo-P2 RE450-200W-840 DALI-W	4000K	6.6	400	391	54	436	290	158400	<10
720001002600	LED FLMo-P2 RE450-200W-857 DALI-AS	5700K	6.4	400	391	54	436	290	158400	<10
720001003000	LED FLMo-P2 RE450-200W-857 DALI-N	5700K	6.6	400	391	54	436	290	158400	<10
720001005900	LED FLMo-P2 RE450-200W-857 DALI-W	5700K	6.6	400	391	54	436	290	158400	<10
720001004200	LED FLMo-P2 RE570-250W-840 DALI-AS	4000K	8.7	400	521	54	564	290	208400	<10
720001004800	LED FLMo-P2 RE570-250W-840 DALI-N	4000K	8.9	400	521	54	564	290	208400	<10
720001002700	LED FLMo-P2 RE570-250W-857 DALI-AS	5700K	8.7	400	521	54	564	290	208400	<10
720001007900	LED FLMo-P2 RE570-250W-857 DALI-N	5700K	8.9	400	521	54	564	290	208400	<10
720001004700	LED FLMo-P2 RE570-300W-840 DALI-AS	4000K	8.7	400	521	54	564	290	208400	<10
720001007100	LED FLMo-P2 RE570-300W-840 DALI-N	4000K	8.9	400	521	54	564	290	208400	<10
720001003800	LED FLMo-P2 RE570-300W-857 DALI-AS	5700K	8.7	400	521	54	564	290	208400	<10
720001003200	LED FLMo-P2 RE570-300W-857 DALI-N	5700K	8.9	400	521	54	564	290	208400	<10
720001003900	LED FLMo-P2 RE570-380W-840 DALI-N	4000K	8.9	400	521	54	564	290	208400	<10
720001004300	LED FLMo-P2 RE570-380W-840 DALI-AS	4000K	8.7	400	521	54	564	290	208400	<10
720001007500	LED FLMo-P2 RE570-380W-857 DALI-N	5700K	8.9	400	521	54	564	290	208400	<10
720001005600	LED FLMo-P2 RE570-380W-857 DALI-AS	5700K	8.7	400	521	54	564	290	208400	<10
720001006300	LED FLMo-P2 RE340-70W-830-AS	3000K	5	400	271	54	330	290	108400	<10
720001006700	LED FLMo-P2 RE340-100W-830-AS	3000K	5	400	271	54	330	290	108400	<10
720001003500	LED FLMo-P2 RE450-150W-830-AS	3000K	6.5	400	391	54	436	290	158400	<10
720001004400	LED FLMo-P2 RE450-200W-830 DALI-AS	3000K	6.4	400	391	54	436	290	158400	<10
720001006400	LED FLMo-P2 RE450-200W-830 DALI-N	3000K	6.4	400	391	54	436	290	158400	<10
720001006800	LED FLMo-P2 RE570-250W-830 DALI-AS	3000K	8.7	400	521	54	564	290	208400	<10
720001006900	LED FLMo-P2 RE570-250W-830 DALI-N	3000K	8.9	400	521	54	564	290	208400	<10
720001004900	LED FLMo-P2 RE570-300W-830 DALI-AS	3000K	8.7	400	521	54	564	290	208400	<10
720001007400	LED FLMo-P2 RE570-300W-830 DALI-N	3000K	8.9	400	521	54	564	290	208400	<10
720001002200	LED FLMo-P2 RE570-380W-830 DALI-AS	3000K	8.7	400	521	54	564	290	208400	<10
720001003700	LED FLMo-P2 RE570-380W-830 DALI-N	3000K	8.9	400	521	54	564	290	208400	<10

MPA: Maximum Projected Area of the floodlight

Light Source

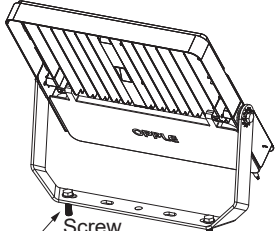
Product Code	Product Description	N	Light Source Code	QR Code	Energy Label
720001004100	LED Flood Mo-P2 Re340-70W-840-AS	1	LS122007015		
720001006600	LED Flood Mo-P2 Re340-70W-840-N	1			
720001006000	LED Flood Mo-P2 Re340-70W-840-W	1			
720001003300	LED Flood Mo-P2 Re340-100W-840-AS	1	LS122010015		
720001008000	LED Flood Mo-P2 Re340-100W-840-N	1			
720001007000	LED Flood Mo-P2 Re340-100W-840-W	1			

720001006500	LEDfloodMo-P2 Re450-150W-840-AS	1	LS122015015		
720001004000	LEDfloodMo-P2 Re450-150W-840-N	1			
720001003400	LEDfloodMo-P2 Re450-150W-840-W	1			
720001008200	LEDfloodMo-P2 Re450-200W-840-DALI-AS	1	LS122020015-07		
720001005400	LEDfloodMo-P2 Re450-200W-840-DALI-N	1			
720001007700	LEDfloodMo-P2 Re450-200W-840-DALI-W	1			
720001002600	LEDfloodMo-P2 Re450-200W-857-DALI-AS	1	LS122020018-07		
720001003000	LEDfloodMo-P2 Re450-200W-857-DALI-N	1			
720001005900	LEDfloodMo-P2 Re450-200W-857-DALI-W	1			
720001004200	LEDfloodMo-P2 Re570-250W-840-DALI-AS	1	LS122025015-07		
720001004800	LEDfloodMo-P2 Re570-250W-840-DALI-N	1			
720001002700	LEDfloodMo-P2 Re570-250W-857-DALI-AS	1	LS122025018-07		
720001007900	LEDfloodMo-P2 Re570-250W-857-DALI-N	1			
720001004700	LEDfloodMo-P2 Re570-300W-840-DALI-AS	1	LS122030015-07		
720001007100	LEDfloodMo-P2 Re570-300W-840-DALI-N	1			
720001003800	LEDfloodMo-P2 Re570-300W-857-DALI-AS	1	LS122030018-07		
720001003200	LEDfloodMo-P2 Re570-300W-857-DALI-N	1			
720001003900	LEDfloodMo-P2 Re570-380W-840-DALI-N	1	LS122038015-07		
720001004300	LEDfloodMo-P2 Re570-380W-840-DALI-AS	1			
720001007500	LEDfloodMo-P2 Re570-380W-857-DALI-N	1	LS122038018-07		
720001005600	LEDfloodMo-P2 Re570-380W-857-DALI-AS	1			
720001006300	LEDfloodMo-P2 Re340-70W-830-AS	1	LS122007012		
720001006700	LEDfloodMo-P2 Re340-100W-830-AS	1	LS122010012		
720001003500	LEDfloodMo-P2 Re450-150W-830-AS	1	LS122015012		
720001004400	LEDfloodMo-P2 Re450-200W-830-DALI-AS	1	LS122020012-07		
720001006400	LEDfloodMo-P2 Re450-200W-830-DALI-N	1			
720001006800	LEDfloodMo-P2 Re570-250W-830-DALI-AS	1	LS122025012-07		
720001006900	LEDfloodMo-P2 Re570-250W-830-DALI-N	1			
720001004900	LEDfloodMo-P2 Re570-300W-830-DALI-AS	1	LS122030012-07		
720001007400	LEDfloodMo-P2 Re570-300W-830-DALI-N	1			

720001002200	LED Flood Mo-P2 Re570-380W-830-DALI-AS	1	LS122038012-07		
720001003700	LED Flood Mo-P2 Re570-380W-830-DALI-N	1			

Installation

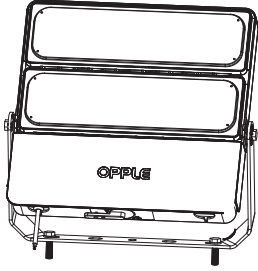
①



Screw M12 /58N.m Screw M12 /58N.m

*Not included: please purchase separately.

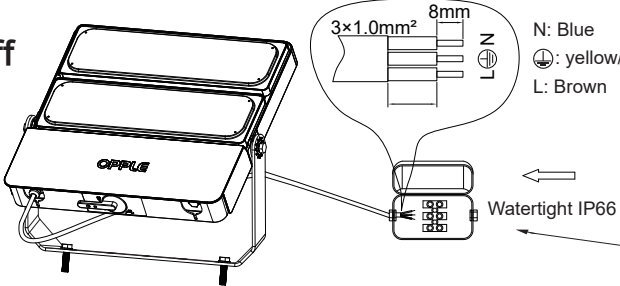
②



M10(2×) 33N.m

③

On/Off

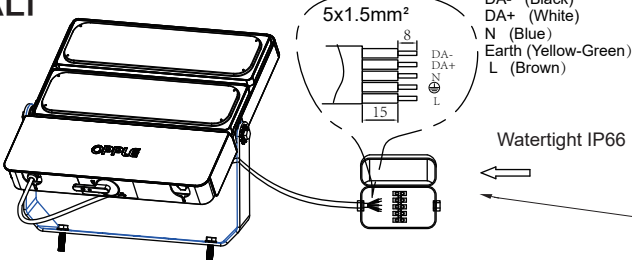


Watertight IP66

*Not included: please purchase separately.

Additional IP66 waterproof connection box (Not included in packaging) is necessary for power connection to ensure the waterproof performance and safety. The connection box and terminal block in it should conform to IEC 60598-2-1 or IEC 60598-2-2 (Purchase Separately). The terminal should be adapted to 0.75-1.5mm² wire.

DALI



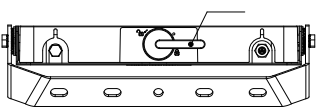
Watertight IP66

*Not included: please purchase separately.

Additional IP66 waterproof connection box (Not included in packaging) is necessary for power connection to ensure the waterproof performance and safety. The connection box and terminal block in it should conform to IEC 60598-2-1 or IEC 60598-2-2 (Purchase Separately). The terminal should be adapted to 0.75-1.5mm² wire.

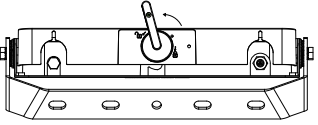
Instructions for opening and locking the electrical box

①



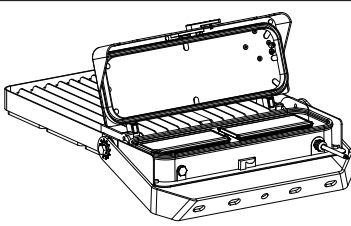
Loosen and remove the screws

②



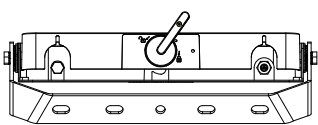
Turn the handle to the position shown in the figure, and the top cover is jacked up and separated from the bottom housing

③



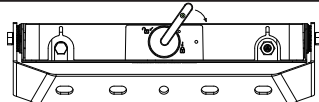
Open the top cover and replace the driver or wires
Note: the sealing ring cannot be moved. If it does, please install the sealing ring before closing the cover

④



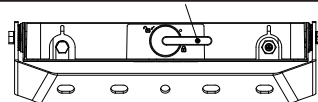
Close the top cover, move the handle to the origin, and press the top cover down

⑤



Confirm the top cover is tightly pressed with the bottom housing, then turn the handle

⑥



Lock the screws on the handle



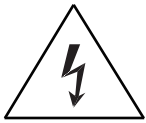
In case of broken cover the luminaire should be disposed of.



Caution: Any operation on LED module is forbidden while power-on.

For type Y attachments:

if the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.

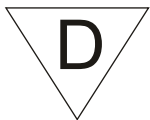


For non-user replaceable light sources.

The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.

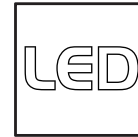
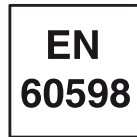
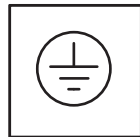


Minimum distance from illuminated object.



For use in the environment where normal non-conductive/conductive, dust accumulation may be expected, Not for use in the environment with high/unusual dust accumulation.

Terminal block not included, Installation must be performed by a qualified person.



Data subject to change
Les données sont sujettes à modifications
Änderungen vorbehalten

OPPLE Lighting Co., Ltd.
Room 411, Building 1 No. 6111, Long-
dong Avenue, Pudong New District,
Shanghai City 201201, P. R. China
www.opple.com

Opplé Lighting B.V.
Meerenakkerweg 1-07
5652 AR Eindhoven
The Netherlands
service@opple.com