

Technical Specification

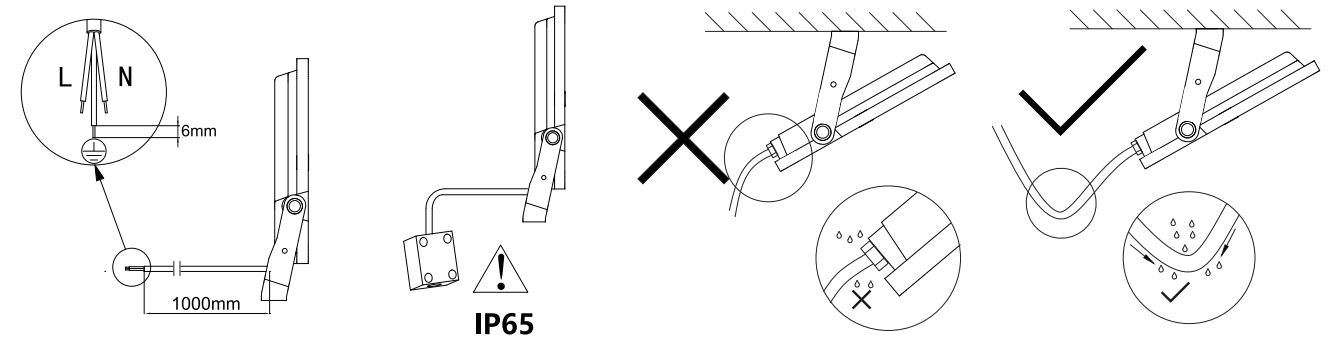
Product Code	Model	CCT	Weight (kg)	L(mm)	W(mm)	H(mm)	D(mm)	MPA (m ²)
709000071500	LED FL-E3 10W-830-BL	3000K	0.40kg	122	95	26	71	0.008
709000071700	LED FL-E3 10W-840-BL	4000K	0.40kg	122	95	26	71	0.008
709000071900	LED FL-E3 10W-830-WH	3000K	0.40kg	122	95	26	71	0.008
709000072100	LED FL-E3 10W-840-WH	4000K	0.40kg	122	95	26	71	0.008
709000071600	LED FL-E3 20W-830-BL	3000K	0.50kg	138	108	28	80	0.012
709000071800	LED FL-E3 20W-840-BL	4000K	0.50kg	138	108	28	80	0.012
709000072000	LED FL-E3 20W-830-WH	3000K	0.50kg	138	108	28	80	0.012
709000072200	LED FL-E3 20W-840-WH	4000K	0.50kg	138	108	28	80	0.012
709000072700	LED FL-E3 30W-830-BL	3000K	0.74Kg	172	133	34	106	0.019
709000072800	LED FL-E3 30W-840-BL	4000K	0.74Kg	172	133	34	106	0.019
709000072900	LED FL-E3 50W-830-BL	3000K	0.96Kg	200	165	32	118	0.028
709000073000	LED FL-E3 50W-840-BL	4000K	0.96Kg	200	165	32	118	0.028
709000073100	LED FL-E3 70W-830-BL	3000K	2.04Kg	286	236	40	175	0.058
709000073200	LED FL-E3 70W-840-BL	4000K	2.04Kg	286	236	40	175	0.058
709000073300	LED FL-E3 100W-830-BL	3000K	2.20Kg	286	236	40	175	0.058
709000073400	LED FL-E3 100W-840-BL	4000K	2.20Kg	286	236	40	175	0.058
709000073500	LED FL-E3 150W-830-BL	3000K	3.31Kg	350	288	45	215	0.086
709000073600	LED FL-E3 150W-840-BL	4000K	3.31Kg	350	288	45	215	0.086
709000073700	LED FL-E3 200W-830-BL	3000K	4.39Kg	400	333	50	260	0.115
709000073800	LED FL-E3 200W-840-BL	4000K	4.39Kg	400	333	50	260	0.115

Light Source

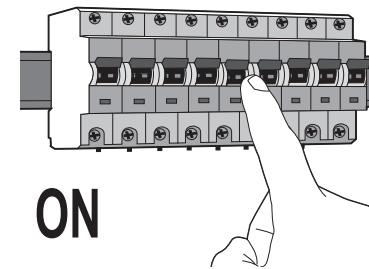
Product Code	Product Description	N	Light Source Code	QR Code	Energy Label
709000071500	LED Flood-E3 Re100-10W-830-BL	1	LS074001012		
709000071700	LED Flood-E3 Re100-10W-840-BL	1	LS074001015		
709000071900	LED Flood-E3 Re100-10W-830-WH	1	LS074001012		
709000072100	LED Flood-E3 Re100-10W-840-WH	1	LS074001015		
709000071600	LED Flood-E3 Re115-20W-830-BL	1	LS074002012		
709000071800	LED Flood-E3 Re115-20W-840-BL	1	LS074002015		
709000072000	LED Flood-E3 Re115-20W-830-WH	1	LS074002012		
709000072200	LED Flood-E3 Re115-20W-840-WH	1	LS074002015		
709000072700	LED Flood-E3 Re144-30W-830-BL	1	LS074003012		
709000072800	LED Flood-E3 Re144-30W-840-BL	1	LS074003015		
709000072900	LED Flood-E3 Re170-50W-830-BL	1	LS074005012		
709000073000	LED Flood-E3 Re170-50W-840-BL	1	LS074005015		
709000073100	LED Flood-E3 Re246-70W-830-BL	1	LS074007012		
709000073200	LED Flood-E3 Re246-70W-840-BL	1	LS074007015		
709000073300	LED Flood-E3 Re246-100W-830-BL	1	LS074010012		

709000073400	LED Flood-E3 Re246-100W-840-BL	1	LS074010015		
709000073500	LED Flood-E3 Re300-150W-830-BL	1	LS074015012		
709000073600	LED Flood-E3 Re300-150W-840-BL	1	LS074015015		
709000073700	LED Flood-E3 Re345-200W-830-BL	1	LS074020012		
709000073800	LED Flood-E3 Re345-200W-840-BL	1	LS074020015		

③ Additional IP65 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 EN 60998-2-1 or EN 60998-2-2 (Purchase Separately). The terminal should be adapted to 0.75-1.5mm² wire.



④



- a) Applications : yards, buildings, squares, etc.
- b) Range of mounting heights : from ground to buildings.
- c) Suitability for use outdoors .



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

In case of damage to the wire, it has to be replaced only by the manufacturer, distributor or by an expert, to avoid risks.



Caution: Any operation on LED module is forbidden while power-on.
Zur Vermeidung von Risiken müssen defekte Leitungen ausschließlich vom Hersteller, Inverkehrbringer oder Fachmann ausgetauscht werden.
Achtung: In Betrieb ist keine Arbeit am LED-Modul erlaubt.

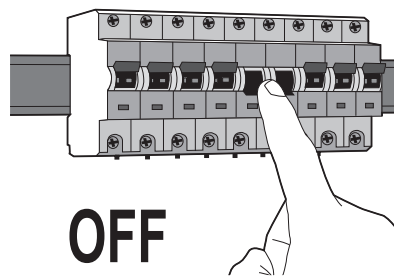
The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.

Das Leuchtmittel dieser Leuchte ist nicht austauschbar. Wenn das Leuchtmittel das Ende seiner Lebensdauer erreicht hat, muss die gesamte Leuchte ersetzt werden.

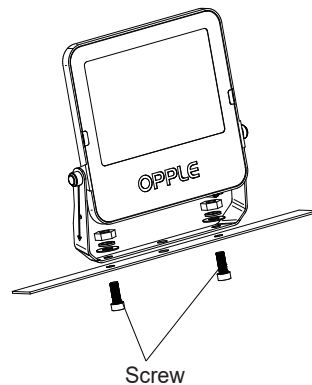


For use in environments where normal non-conductive/conductive dust accumulation may be expected, not for use in environments with expected high/unusual dust accumulation.

①

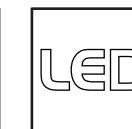
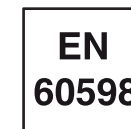
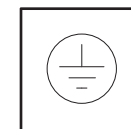


②



(not included, please purchase separately)

Model	Screw	Quantity
LED FL-E3 10W-830-BL	M6	2
LED FL-E3 10W-840-BL	M6	2
LED FL-E3 10W-830-WH	M6	2
LED FL-E3 10W-840-WH	M6	2
LED FL-E3 20W-830-BL	M6	2
LED FL-E3 20W-840-BL	M6	2
LED FL-E3 20W-830-WH	M6	2
LED FL-E3 20W-840-WH	M6	2
LED FL-E3 30W-830-BL	M6/M8	2
LED FL-E3 30W-840-BL	M6/M8	2
LED FL-E3 50W-830-BL	M6/M8	2
LED FL-E3 50W-840-BL	M6/M8	2
LED FL-E3 70W-830-BL	M8	2
LED FL-E3 70W-840-BL	M8	2
LED FL-E3 100W-830-BL	M8	2
LED FL-E3 100W-840-BL	M8	2
LED FL-E3 150W-830-BL	M10	2
LED FL-E3 150W-840-BL	M10	2
LED FL-E3 200W-830-BL	M10	2
LED FL-E3 200W-840-BL	M10	2



Suzhou Oppl Lighting Co.,Ltd.
215200
East Side, Fenyang Road,
Fenhu Economic Development Zone,
Wujiang City, Jiangsu Province,
P.R.China

Oppl Lighting BV
Meerenakkerweg 1-07
5652 AR Eindhoven
The Netherlands
service@oppl.com
www.oppl.com