Leo

High Power LED Floodlight

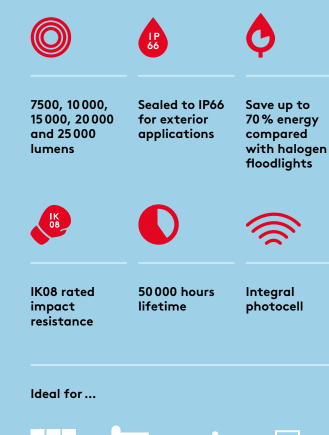


Extremely powerful and resilient, Leo adds safety to dark areas

- 5 different lumen packages from 7500 to 25 000 lm
- Asymmetrical light distribution ideal for building facades and footpaths
- Integrated photocell for automatic light from dusk til dawn (can be activated/deactivated)
- Compact and streamline design
- Universal mounting bracket allows wall or ceiling mounting with the possibility of tilting upwards or downwards
- Surge protection up to 10 kV to protect the product from short high voltage spikes caused e.g. by a lightning storm
- Climate membrane for automatic climate regulation inside the floodlight
- Pre-wired with mains cable (3 m)













Building facades

Footpaths

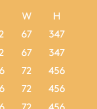
Loading bavs

Car parks

aths

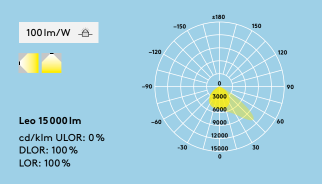
4	C	2	
	<u>_</u>	_	

LEO LED FL IP66 75W 840	272
LEO LED FL IP66 100W 840	272
LEO LED FL IP66 150W 840	366
LEO LED FL IP66 200W 840	366
LEO LED FL IP66 210W 840	366





Lighting distribution



Light source information

- 7500lm (75W), 10000lm (100W), 15000lm (150W), 20000lm (200W), 100lm/W
- 25000lm (210W), 120lm/W
- Color temperature 4000 K
- Life time 50000 hours (@L70, Ta 25°C)
- CRI≥80
- MacAdam (initial): 5 step
- Beam angle: 100×55°

Installation/Mounting

- Suitable for wall or ceiling mounting
- Quick and easy installation thank to universal mounting bracket (0-300°)
- Pre-wired with 3 m long mains cable and open cable ends with 1 mm² cross section

Material/Finish

Body: Aluminum die-cast (<5% copper)

Bracket: Carbon steel, gray (RAL 9006)

Cover: Tempered glass Lens: PC

Ordering guide

Description	Wt (kg)	SAP Code
LEO LED FL IP66 75W 840 PC	4.10	96630252
LEO LED FL IP66 100W 840 PC	4.20	96630253
LEO LED FL IP66 150W 840 PC	6.60	96630254
LEO LED FL IP66 200W 840 PC	6.60	96630255
LEO LED FL IP66 210W 840 PC	6.60	96630256

Integral photocell

Leo's integral photocell can easily be activated/deactivated by using the on/off switch on the back of the product. If the photocell is activated, Leo will automatically light from dusk til dawn. (Operation level: approx. 20 lux ON, 75 lux OFF)

Specification

- Class I electrical
- IP66
- IK08
- Ambient operating temperature: -20 to +50 °C

