



The 2390 G2 LED is a spotlight for illuminating outdoor areas such as construction sites, docks and shipyards, storage areas and container yards as well as for accent lighting and illuminating buildings. Thanks to Multilumen and Multicolour, a total of 8 lumen packages in 2 light colours each are available with just 3 luminaires. Suitable for all mounting situations thanks to universal mounting brackets. This way you will master the job!

Why you'll master the job with the 2390 G2 LED floodlight

- Flexible adjustment of luminaire luminous flux and light colour thanks to Multilumen and Multicolour
- Sensor available as an accessory
- Swivel mounting bracket for suspended and upright installation
- 0.8 m connection cable
- Efficient illumination of large areas thanks to lens optics with asymmetrical medium-wide light distribution characteristics
- Efficiency: up to 150 lm/W
- Reliable service life (50,000 h, L70)

2390 LED at a glance

Dimensions Small: 241 x 309 x 48 mm

Medium: 361 x 399 x 59 mm Large: 419 x 449 x 61 mm Small: 2000, 3000, 5000 lm

Luminaire luminous fluxSmall: 2000, 3000, 5000 lm
Medium: 8000, 10000, 15000

lm

Large: 15000, 20000, 25000

lm

Colour Temperature 3.000 K, 4.000 K (Multicolour)

Protection rating, Safety Schutzart IP65 / IK08, Class Schutzklasse: I
Weight Small: 1,5 kg

Small: 1,5 kg Medium: 4,2 kg Large: 5,7 kg

Lifetime 50.000 h (L70)

All versions of 2390 G2 LED

product reference	тос	Luminous flux [lm]	Wattage [W]	Light colour [K]	Dimensions LxWxH [mm]	Replacement
2390 G2 AM9L 20/30/50/ML-8MC 1G1W ET	8420740	2.000 / 3.000 / 5000	14 / 22 / 40	4.000 / 3.000	241 x 309 x 48 mm	HQI-TS 70W
2390 G2 AM9L 150/200/250/ML-8MC 1G1W ET	8420940	15.000 / 20.000 / 25.000	90 / 126 / 160	4.000 / 3.000	419 x 449 x 61 mm	HQI-TS 250W
2390 G2 AM9L 80/100/150/ML-8MC 1G1W ET	8420840	8.000 / 10.000 / 15.000	56 / 73 / 120	4.000 / 3.000	361 x 399 x 59 mm	HQI-TS 150W

Accessories 2390 G2 LED

product reference	тос	Description	Dimensions LxWxH [mm]	Weight
2390 HF SENSOR	7641200	Motion sensor / brightness sensor	70 x 35 x 100	0.1 ka

All technical data as well as weight details and dimensions are carefully created. Errors are not excluded. Product pictures are an example and may differ from the original. We reserve the right to make changes that serve progress.