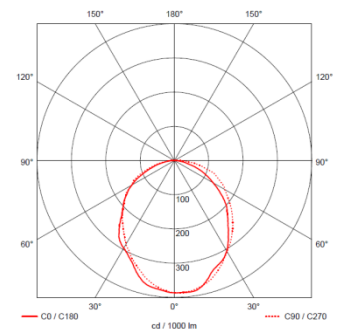
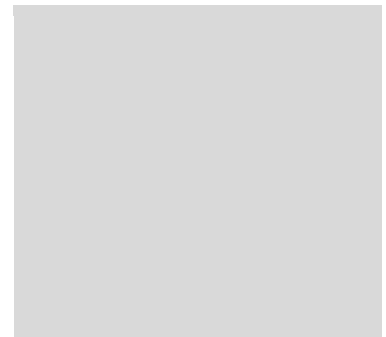
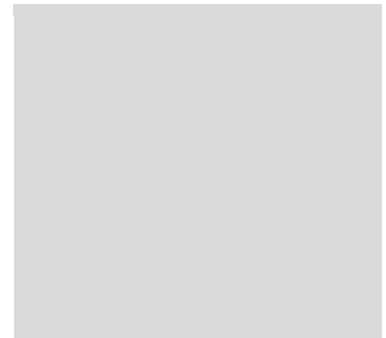




LW410B Walklight

14 Watt

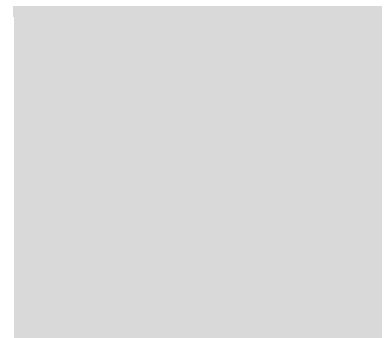
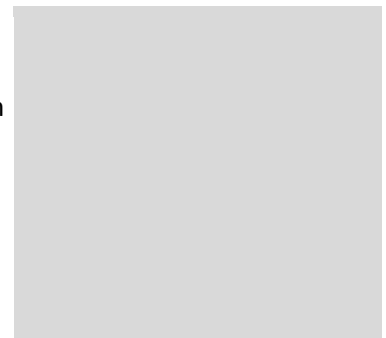


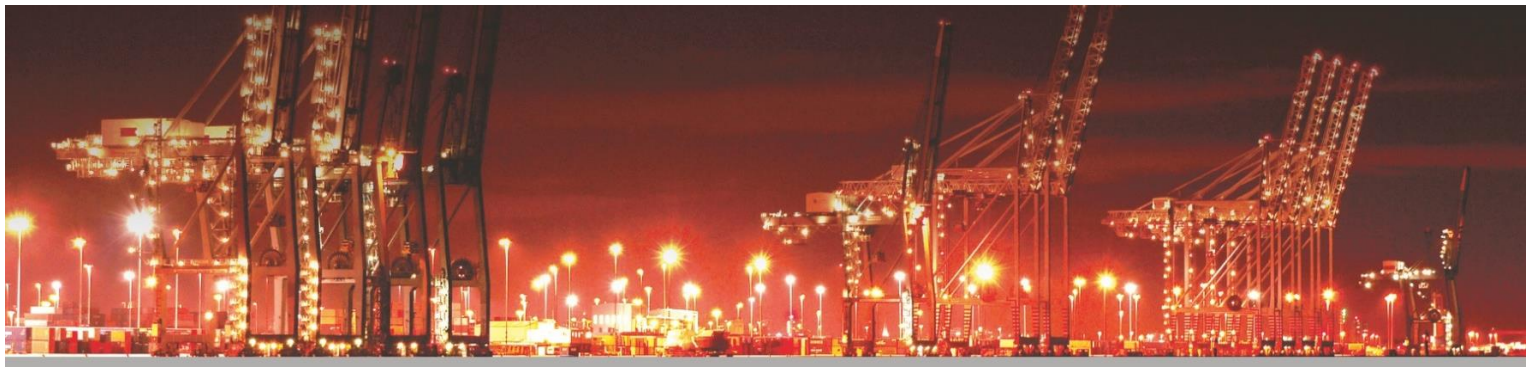
LW410B-755.14.200

The LW410B Walklight is designed for the lighting system of cabin rooms and walkways of large-scale port cranes (RTG, RMG, QC, STS), interior luminaires of wind turbines (nacelle, tower and hub) and ceiling and passages of marine vessels; but is also perfect for application in heavy duty industries such as Marine & Offshore, steel and mining.

The armatures are equipped with a polycarbonate diffuser which is designed to prevent glare. The LW410B Walkway lights have a very high energy efficiency (up to >100 lm/w), are available with a $>200^\circ$ optics and 5500K color temperature.

With a proven track record of over 18 years of experience worldwide, state-of-art advanced technology, long life span (> 50.000 operating hours) and a shock and vibration proof design; NANHUA-EUROPE has a leading role being a dedicated supplier for small and big global companies, operating in many industrial sectors.



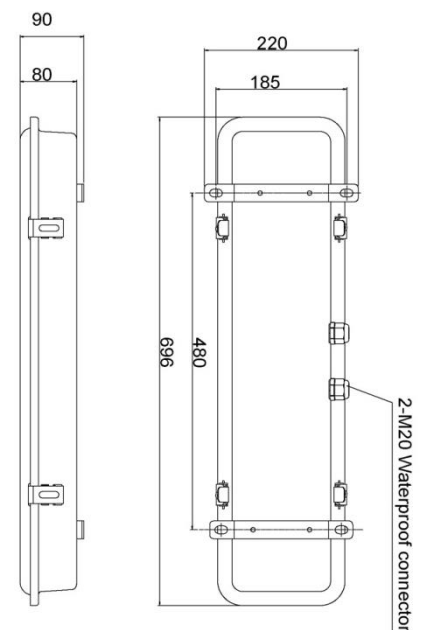


Ordering key

LW410B - 755 . 14 . 200

Technical Information

Operating Voltage	AC100~240V / DC48V / DC24V
Frequency	50 Hz to 60 Hz
Power consumption	14W (AC100~240V) / 15W (DC24V/DC48V)
PF	0.9
Color Rendering Index	Ra > 72
Color temperature	5500 K
Lighting angle	> 200 °
Light efficiency	100lm / W
Lifetime	≥ 50.000hrs
Lumen depreciation	Less than 20% with 5 years usage
Operating temperature	-40 ° C ~ +50 ° C
Humidity	10% - 95%
IP Code	IP65
Material	Coated cold rolled steel housing with polycarbonate lens
Weight	2.5 kg



Due to technological evolution, the luminous flux and the electrical power have tolerances of +/- 10% compared to the indicated value (Ta +25°C).