

The way ahead in Helideck

lighting solutions

CAP437 COMPLIANT HELIDECK LIGHTING SYSTEMS





When vision matters most most rely on Orga	6
Helideck lighting products are only as good as their installation	10
Don't get landed with the wrong system let Orga help you make the right choice	14
Why make business complicated when the solution is just one call away?	18

CAP437 HELIDECK LIGHTING

Bringing your crew home safe

Over 150.000 safe landings on more than 100 installations



With illuminated Circle-H

Without illuminated Circle-H



FULL COMPLIANCE
WITH REGULATIONS
(CAP437, ICAO, NORMAM-27).



OVER 100 SYSTEMS INSTALLED.
MORE THAN 150,000 LANDINGS IN
HEAVY DUTY CIRCUMSTANCES.

"Pilots continue to report

smoother and more

controlled landings."



STATE-OF-THE ART HELIDECK INNOVATION. NO 'BLACK-HOLE' EFFECT



100% APPROVED BY THIRD PARTIES (CAAI, HCA, ABS, GLDNV).



CAP437 HELIDECK LIGHTING

Helideck lighting products are only

as good as their installation

The Orga TD/PM Circle-H helideck lighting system has been designed and approved to ensure compliance with all regulatory and operational requirements. Further testing, both in the factory and in service, enables our clients to implement Circle-H with the security and knowledge that they are providing the most safety conscious system available. Orga also offers survey, installation and training support to give our clients the quickest and smoothest Circle-H installation available in the market, while maintaining the rigorous safety standards required for mounting a lighting system in a challenging environment.





Where others use flexible plastic, Orga uses flexible metal

"The most **safety** conscious system available in the market."



STRONG FLEXIBLE METAL PARTS WITH LOW PROFILE FOR WHEEL AND SKID LANDING GEAR.



MODULAR LIGHTING
TECHNOLOGY SYSTEM.
MINIMUM INSTALLATION TIME



ROBUST PROTECTION FROM IMPACT FOR HARSH WEATHER CONDITIONS



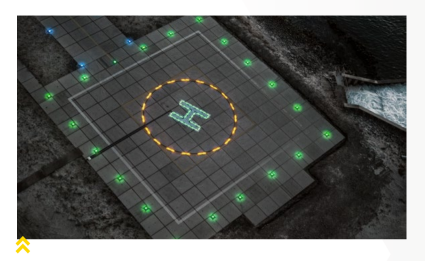
HIGH QUALITY PRODUCTS. EASY TO INSTALL, MAINTAIN AND REPAIR



Don't get landed with the wrong system let

Orga help you make the right choice.

When choosing the right Circle-H lighting system for your helideck and comparing different products from suppliers, Orga strongly encourages companies to look more closely at the effectiveness of the system and avoid making a decision based on initial outlay alone. It is really important to understand the true ongoing cost of installation, inspection, maintenance, and replacement parts as well as the resultant downtime of the Circle-H helideck lighting system. Taking the time to ask these questions when selecting your Circle-H system will ultimately lead you to long-term benefits, not only in terms of safety but also in whole life costs.



Fully illuminated helideck



NO IMPEDIMENTS TO DIFFS. WILL NOT BE REJECTED BY UK CAA



HELIDECK FRICTION TEST FRIENDLY. DOES NOT HAVE TO BE REMOVED FOR FRICTION TESTING



CAN BE INSTALLED ON AN OPERATIONAL HELIDECK. ALLOWS 30MINS MEDEVAC WINDOW FOR EMERGENCIES



PHOTOMETRICS ALWAYS GUAR-ANTEED. NO MOVEMENT WITH HELIDECKMOUNTED MODULE PLATES



PROTECTED CABLING FOR HEAVY MECHANICAL STRESS LOADS



Why make business complicated when the solution is just one call away?

A successful, long-term, installation of the Orga Circle-H helideck lighting system is our key focus. To this end, Orga offers a total service from regulatory requirements, engineering and design to a quick and secure installation for our clients. Our dedicated project, engineering and service teams have successfully implemented many clients' projects, and the innovative system design ensures that all helideck specific obstacles can be easily overcome.

Over 45 years of innovation experience Since 1973, Orga has been delivering high quality and efficient solutions for marking assets and landing areas to ensure safe operations.

For safer landings, call us: +31 10 208 5555



TOTAL SERVICE. DESIGN, PRODUCTION. INSTALLATION AND MAINTENANCE.



100% REGULATORY COMPLIANCE **GUARANTEED WORLDWIDE.**



LOW DOWNTIME DELIVERS CONSIDERABLE OPERATIONAL SAVINGS.





LOW MAINTENANCE **ENSURES EXTREMELY COST EFFECTIVE SOLUTIONS.**

