

GENUINE LIGHTS AND BULBS Make an enlightened choice!

CASE IH MAKES THE DIFFERENCE. LET'S SEE HOW.





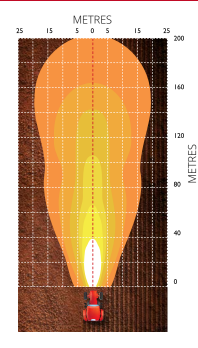
The key role of lights and bulbs.

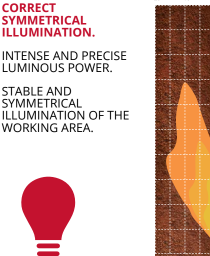
OPTIMUM VISIBILITY IS THE KEY TO BOOSTING PRODUCTIVITY AT NIGHT WHILE WORKING IN COMPLETE SAFETY. ADEQUATE LIGHTING IS ESSENTIAL TO ENSURING EXCELLENT VISIBILITY. GENUINE CASE IH LIGHTS AND BULBS GUARANTEE OPTIMUM LIGHTING AT ALL TIMES.

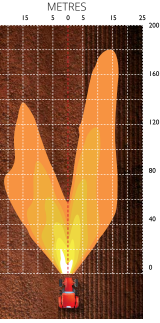


ISOLUX DIAGRAM - LUMINOUS POWER

25







INCORRECT ASYMMETRICAL ILLUMINATION.

IMPRECISE LUMINOUS POWER.

ASYMMETRICAL ILLUMINATION, CREATION OF NUMEROUS DARK AREAS.

METRES



To ensure optimum visibility when working with your headlamps on, your headlamps need to be positioned **correctly** such as to provide an **intense and precise source** of luminous power – this is the only way to guarantee your comfort and safety while also taking the stress out of driving.

CORRECT

Why choose Genuine CASE IH lights and bulbs?

BECAUSE WE ARE THE ONLY COMPANY CAPABLE OF ENSURING MAXIMUM QUALITY IN TERMS OF:

PRECISION: Genuine lights can be installed more quickly and with greater precision, as the presence of matching hooks reduces fitting times. Genuine bulbs provide a precise and intense source of luminous power at all times, exhibiting high resistance to sudden changes in voltage and always consuming the correct amount of voltage.

RELIABILITY: Lights that have been approved and guaranteed offer the same standard of quality as the component that was originally installed. Bulbs that have received ECE E1 approval in accordance with EU regulations have been tested specifically to meet the demands of off-road vehicles.

DURABILITY: Genuine lights are guaranteed to last longer as they are made using top-quality raw materials and have a high resistance to vibrations. Their high resistance to vibrations and ability to consume the correct amount of voltage at all times means that Genuine light bulbs last twice as long as regular standard bulbs.



BEACONS – INCREASE YOUR VISIBILITY FOR OTHERS

CASE IH also offers a range of best in class LED beacons for perfect visibility and optimised safety for yourself and others, both on the field and on the road.

LED BEACONS PRODUCT ADVANTAGES LIGHT INTENSITY **30 % HIGHER THAN EUROPEAN** STANDARD **POLYCARBONATE DOME** UNBREAKABLE UNDER NORMAL CONDITIONS OF USE LIGHTING OPTICAL GROUP WITH 6 LEDS = EXTENDED LIFE TIME **IMPROVED** WEATHERPROOFING PROTECTION AGAINST DUST AND HUMIDITY STANDARDS TEST 1 TEST 2 **RESISTANCE TEST** LIGHT INTENSITY TEST WEATHERPROOF TEST SHOCK RESISTANCE, LIGHT INTENSITY: **OPTIMUM PROTECTION AGAINST UNBREAKABLE DOMES** + 30 % **DUST AND HUMIDITY** The polycabonate dome means the The CASE IH flashing beacon consists The high protection rating (IP65) CASE IH beacon dome is virtually of an LED group which ensures optimum of CASE IH flashing beacons offers distribution of the light beam and high unbreakable. Unbranded replacement excellent weatherproofing against domes, often made out of visibility. Tests show that external elements including dust polymethacrylate, break frequently CASE IH beacons give out 30 % more and water. and are not very durable. light than required by European standards.



Recommendations for use

BE AWARE OF THE RISKS ASSOCIATED WITH USING NON-GENUINE BULBS.

POOR LIGHTING: Poor-quality raw materials illuminate the road and the vehicle neither properly nor sufficiently, thereby compromising road safety and your occupational safety.

MALFUNCTIONING: Non-approved products made using non-certified production processes may have low resistance to the weather, to extremes of temperature and to vibrations, which could cause faults in the vehicle's electrical system.

FREQUENT REPLACEMENT: Non-standard products wear out quickly as they are not fully compatible with the vehicle, thus increasing the risk of a breakdown and forcing you to stop work.





At any time, easily and safely from the CASE IH web shop





www.mycnhistore.com