

XD SERIES

EXTREMELY DURABLE LIGHTING FOR YOUR NEEDS

You work hard, and you need worklights that can keep up with you. That's why J.W. Speaker Corporation has created the XD Series LED worklights. In keeping with our promise for superior visibility, extreme durability, and unmatched longevity, the XD Series LED worklights are designed with a sleek, lightweight, and compact polycarbonate housing to be cost-effective and durable, while still packing a powerful punch. Each shines with at least 700 effective lumens of bright white light that mimics the color quality of the sun. These are tough worklights for rugged work.

Speaker[®]

Engineered Lighting Solutions



J.W. Speaker Corporation is located in Germantown, Wisconsin, and is proud to provide its customers with quality vehicle lighting solutions that are designed, manufactured, and assembled in the United States of America.

WHAT'S DIFFERENT

SUPERIOR VISIBILITY

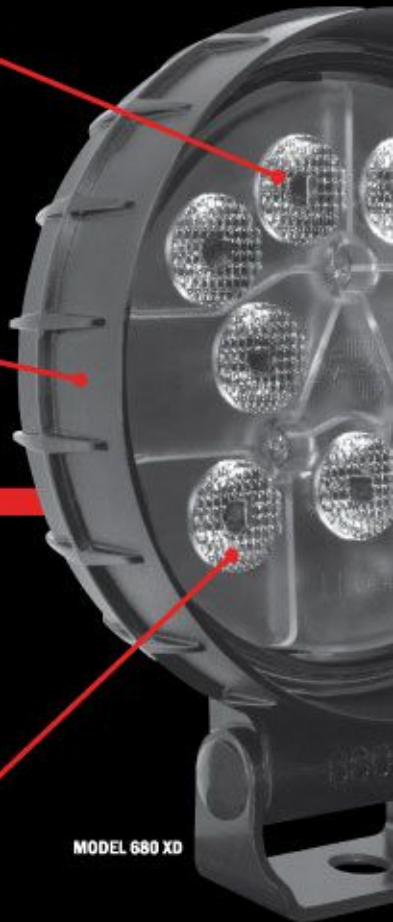
Cutting-edge circuit design and state-of-the-art LEDs combine to offer a bright, white light that matches the color quality of the sun.

EXTREME DURABILITY

The XD Series worklights are more durable and impact-resistant than most other worklights, thanks to their innovative polycarbonate construction.

UNMATCHED LONGEVITY

XD Series worklights last 20x longer than HID and 50x longer than halogen!



MODEL 680 XD

ABOUT THE **XD** SERIES

THERMALLY-CONDUCTIVE

The XD worklights are made with a thermally-conductive polycarbonate housing, which dissipates the heat that would otherwise cause LEDs to dim, allowing them to function even in extreme heat.

LIGHTWEIGHT

The slimmer profile and polycarbonate housing means the XD Series worklights weigh less than die-cast-housed worklights.

CORROSION-RESISTANT

The polycarbonate housing and lens make the XD series impervious to corrosion and rust.

COMPACT

The XD Series worklights are innovatively designed to have a slimmer and more compact profile than their die-cast aluminum counterparts, meaning they can fit almost anywhere.