W/BBLELIGHT.

Bounces Back From Abuse!

☑right, durable, and virtually indestructible; the 36" tall Wobble Light® is a self-righting, highly durable work light that takes a severe beating from workers, vehicles, debris, and drops. The internal ventilation system keeps the light cool enough to touch. String them in a series or use individually. No set-up required. Just plug it in.





Wobble Light, LLC c v c us 3721 N. Ventura Drive, Suite 180, Arlington Heights, IL 60004
Phone 847-230-3000 • Fax 847-230-3001 • www.wobblelight.com

Copyright © 2004, Wobble Light, LLC

www.wobblelight.com The EST WORK LIGHT

REFLECTOR SHIELD

Reflects Light 180°





"We were skeptical of the durability, but we kicked, pushed, dropped, did anything we could think of to break them and they didn't. They're indestructible."

(Shipping Yard)

"We use them when the electricity is damaged after a calamity. Recently a tornado hit a school and you could see everything lit up with Wobble Lights. It was very bright and helpful during clean up."

(Fire Department)

"I use them in the basement before the electric is completed, when I am plastering and painting"

(Remodeling Contractor)

"My guys can't destroy 'em."

(Building Contractor)

"Some of those halogens would get real hot and dangerous when you touched them, but the Wobble Light stays cool."

(Painting Contractor)

W/BBIFLIGHT vs. TRIPOD HALOGENS	
Self-righting (Won't fall over)	Top heavy (Falls over easily)
Floating shock system (Protects bulb)	Rigid bulb containment (Bulbs break easily)
Convection and fan cooled (Won't burn)	Radiant heat dissipation (Heat causes fire & injury)
Durable plastic housing (Won't bend)	Metal tubing structure (Bends easily)
Tough polycarbonate dome (Won't break)	Glass lens (Easily breaks)
No set-up required (Just plug it in)	Requires set-up (Time consuming set-up)
Long-lasting (Bulbs have lasted years in the field)	One fall and it's history (hassle to continually replace bulbs)
String several together in series (Plug power tools into it)	Cannot link in series

