Golight's New Model GXL 4021 LED Work Light Is Ultra Bright, Amazingly Tough and Ready for Super-Duty Service

With 4,500 max lumens emanating from its compact aluminum housing, the Golight model GXL 4021 LED work light delivers more lumens per square inch and takes punishment up to an astonishing 40 Gs

CULBERTSON, Neb., USA— Golight, Inc., a world leader in pan & tilt remote-controlled lighting technology, announced the introduction of its sturdy new model GXL 4021 fixed-position LED work light today. The new light's fascia measures just four and a half inches wide by four inches tall, has a depth of only three and a half inches and comes with a two-inch stainless steel mounting bracket. The GXL 4021 represents the company's expansion of its permanently mounted, manually adjustable LED work lights and is the smallest of the four lights it now offers in that category.

The light's small size and stunning illumination power is a byproduct of its space-saving "LED cluster" design, combining four clusters of four high-powered LEDs to generate a maximum output of 4,500 lumens. The raw power of the light's 16 LEDs is controlled through the use of three rugged yet versatile polycarbonate lenses. Changing lenses is easy and users can switch between spot, flood and combination spot/flood lenses as the need arises.

The new model GXL 4021 fixed-position LED work light is symbolic of our mission: to deliver durable, versatile performance, guaranteed.

High-resolution product images of the new model GXL 4021 fixed-position LED work light can be found here: <a href="http://golight.com/press-information">http://golight.com/press-information</a>