Thorsman Work Lamps

Thorsman Goliath

Professional daylight round the clock
When the sun goes down, Goliath wakes up – to stand, hang, lie...

Goliath work lamps are professional daylight – the ultimate flexible lighting solution for craftsmen when their workday continues after sunset.

The Goliath range has been created by the Danish designer Anders Smith, who has produced user-friendly designs for a great number of successful industrial products from a range of major international brands.

Plenty of craftsmen already know and use Goliath work lamps. And they aren’t in doubt: You just won’t find a better, more robust, or more flexible work lamp for demanding professional craftsmen. For any kind of workplace. In any kind of weather. In any situation. In- or outdoors. Up or down. Vertically or horizontally. Far away or right up close. For big things or small. At land or at sea – even in the air. A Goliath work lamp is perfect for every situation.
Incredibly robust...  
Goliath work lamps are made from blow-resistant materials coated with shock-absorbent rubber. They are double-insulated, eliminating the risk of electric shocks. And they come equipped with an oil- and acid-resistant neoprene cable, so they can be used outdoors and in all kinds of harsh conditions.

Goliath lamps can take just about anything, thanks to their robust design and blow-resistant, shock-absorbent materials. You can drop them, stand on them, hit them, and even spray water on them. Of course there are limits, but you’ll never reach them – busy as you’ll be working round the clock in professional daylight.

Incredibly economical...  
Goliath lamps are robust, but they’ll also lower your operating costs by saving energy and lasting longer. Goliath lamps use energy-saving fluorescent bulbs, which – unlike ordinary halogen bulbs – last an average of 8,000 to 10,000 hours before they need changing. That means no more replacing bulbs constantly, the way you have to with halogen lamps.

In fact, a Goliath 55-Watt low-energy fluorescent bulb delivers the same output as a 250-Watt halogen bulb. In other words, a traditional 250-Watt halogen bulb uses as much energy as five Goliath 250 lamps.

Incredibly effective...  
Thanks to its low energy consumption, the light emitted by a Goliath lamp is referred to as “cold light”, as it generates so little heat. Because it never gets hotter than lukewarm, a Goliath lamp can be used right up close to flammable materials and surfaces.

What’s more, Goliath lamps produce a neutral light that casts only very faint shadows. And they are great lamps to work by, as the new models are both flicker-proof and glare-proof.

Incredibly flexible...  
Last but not least, three of the Goliath lamp models – the 100, the 250 and the 250+ – are equipped with a patented suspension strap that lets you place, hand, lay, fasten, and transport them in a thousand different ways that make your work easier.

Quite simple, Goliath lamps provide the most comfortable working light money can buy – where and whenever you need it. That’s why we call it “professional daylight”, and why our many professional customers prefer it to any other work lamp on the market.
Capturing professional daylight – in a single ray of sunshine

The Goliath 100 is made for use where space is tight, where concentrated working light is needed in small areas like an engine house or an electrical cabinet.

Small, handy and light, the Goliath 100 is flexible and easy to use in tight spots at workplaces such as garages or sites where complicated wiring is being installed or serviced.

And the Goliath 100 is perfect for DIY enthusiasts.

You might use it in the barn, or to check the oil in your boat motor. Campers can use it when pitching the tent or checking electrical equipment. Tour-de-France aspirants can use it when they need to oil their cycle, patch a tyre or perform repairs. Anyone can use it to check the attic, the cellar, or any other place where space is tight.

Small, light and flexible
- easy to transport, position and mount. Multi-functional.
- for use both indoors and out.
- can be placed near or on flammable materials.

Long life
- blow-resistant materials.
- shock-absorbent rubber coating.
- bulb lasts approx. 8,000 hours. Safe work light.
- no glare.

Neoprene cable
- resistant to oil and acid. Does not get hot.

Plenty of hanging options
- patented suspension strap.
- can be placed, mounted or hung.
# Goliath 100

<table>
<thead>
<tr>
<th>Product data:</th>
<th>Goliath 100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product no.</td>
<td>IMT33010</td>
</tr>
<tr>
<td>EAN:</td>
<td>3606480504433</td>
</tr>
<tr>
<td>Plug:</td>
<td>Contour</td>
</tr>
<tr>
<td>Compact fluorescent bulb:</td>
<td>21W</td>
</tr>
<tr>
<td>Light volume (lumen):</td>
<td>1300</td>
</tr>
<tr>
<td>Approx. tube lifetime (hours):</td>
<td>8000</td>
</tr>
<tr>
<td>Weight (kg):</td>
<td>1,1</td>
</tr>
<tr>
<td>Dimensions (mm):</td>
<td>205x209x70</td>
</tr>
<tr>
<td>RA value:</td>
<td>82</td>
</tr>
<tr>
<td>Colour temperature:</td>
<td>3500k</td>
</tr>
<tr>
<td>Cable:</td>
<td>2,5 m H05RN-F 2x1,0</td>
</tr>
<tr>
<td>Lux value:</td>
<td>1 m: approx. 480 and 3 m: approx. 50</td>
</tr>
<tr>
<td>Double insulated:</td>
<td>YES</td>
</tr>
</tbody>
</table>
The Goliath 250 and the Goliath 250+ are actually two sides of the same coin. The lamps themselves are the same, but each has its special advantages.

**Goliath 250** is dust- and waterproof, so it can take being sprayed down if used outdoors, for example. This lamp meets all your needs for professional, reliable, neutral working light when you need to illuminate large surfaces in the entire room – such as when painting or doing carpentry or electrical work.

**Goliath 250+** offers some additional important details – a pair of electrical sockets on the back, enabling you to plug in electric tools. Or you can connect several Goliath work lamps in serial if you need to illuminate extra-large surfaces or light up several rooms at once. It does away with tangles of extension cables or cable reels. And you can turn off the lamp without cutting power to units that are plugged in to it. It’s a highly flexible solution for a broad range of situations – both indoors and out.

Multi-functional
· can be used indoors and out, in all kinds of weather.
· patented rubber suspension strap.
· can be placed, mounted or hung.
· can be placed near or on flammable materials.

Robust
· designed and approved for heavy use.
· cabinet and front glass made from blow-resistant materials.
· shock-absorbent rubber coating.
· The lamp fits in a special flexible hanger.

Reliable, economical work light
· flicker-proof and glare-proof.
· light bulb delivers approx. 8,000 hours of effective use.

Robust, five-metre neoprene cable
· resistant to oil and acid. Does not get hot.
## Goliath 250/250+

<table>
<thead>
<tr>
<th>Product data</th>
<th>Goliath 250</th>
<th>Goliath 250+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product no.</td>
<td>IMT33000</td>
<td>IMT33005</td>
</tr>
<tr>
<td>EAN:</td>
<td>3606480504334</td>
<td>3606480504389</td>
</tr>
<tr>
<td>Plug:</td>
<td>Contour</td>
<td>Side-earth</td>
</tr>
<tr>
<td>Compact fluorescent bulb:</td>
<td>55W</td>
<td>55W</td>
</tr>
<tr>
<td>Light volume (lumen):</td>
<td>4000</td>
<td>4000</td>
</tr>
<tr>
<td>Approx. tube lifetime (hours):</td>
<td>8000</td>
<td>8000</td>
</tr>
<tr>
<td>Weight (kg):</td>
<td>2.8</td>
<td>3.0</td>
</tr>
<tr>
<td>Dimensions (mm):</td>
<td>316x316x91</td>
<td>316x316x94</td>
</tr>
<tr>
<td>RA value:</td>
<td>82</td>
<td>82</td>
</tr>
<tr>
<td>Colour temperature:</td>
<td>3500k</td>
<td>3500k</td>
</tr>
<tr>
<td>Cable:</td>
<td>5 m H07RN-F 2x1,0</td>
<td>5 m H07RN-F 3G1,5</td>
</tr>
<tr>
<td>Lux value:</td>
<td>1 m: approx. 1890</td>
<td>3 m: approx. 210</td>
</tr>
<tr>
<td>Double insulated:</td>
<td>YES</td>
<td>NO</td>
</tr>
</tbody>
</table>
When professional daylight has to make its presence known

The Goliath 38 is the original Goliath work lamp. Known for being robust, powerful and sturdy, this lamp set the stage for the whole Goliath range. The Goliath 38 is now a classic, known and prized at workplaces throughout many countries.

The Goliath 38 is used today to produce effective lighting at countless workplaces around the globe – whether they are sporting halls, building sites, or shipyards.

It delivers professional daylight in its classic form, and with this lamp a whole new way of thinking about components and design is introduced – centred on comfort and effective lighting. The Goliath 38 has shed light on almost every kind of work imaginable.

In an independent test conducted by DELTA (Danish Electronic Light & Acoustics) along with the 20 best-selling work lamps on the market, the Goliath occupied the top five places for brightness per Watt.

Multi-functional
- can be used indoors and out, in all kinds of weather.
- can be placed, mounted or hung.
- can be placed near or on flammable materials.

Robust
- designed and approved for heavy use.
- cabinet and front glass made from blow-resistant materials.
- shock-absorbent rubber coating.

Reliable, economical work light
- light bulb delivers approx. 8,000 hours of effective use.

Robust neoprene cable
- resistant to oil and acid. Does not get hot.
Goliath 38

Product data: Goliath 38
Product no. IMT33018
EAN: 3606480504518
Plug: Contour
Compact fluorescent bulb: 38W
Light volume (lumen): 2850
Approx. tube lifetime (hours): 8000
Weight (kg): 2.8
Dimensions (mm): 280x280x90
RA value: 82
Colour temperature: 3500k
Cable: 5m H07RN-F
Lux value: 1 m: approx. 1210, 3 m: approx. 134
Double insulated: YES
You can hardly wear a Goliath lamp out, but plenty of accessories and spare parts are available

**Accessories**

For a busy craftsman, no two jobs are exactly the same. The workplace changes from job to job, and the ability to work flexibly is crucial. That’s why Schneider Electric has produced a range of accessories for the Goliath 38 and the Goliath 250/250+, allowing even more ways to use your Goliath work lamp.

Our accessories include a height-adjustable telescopic stand with a changeable bar for mounting one or more lamps. This enables even better light distribution and allows for up-light.

**Spare parts**

Goliath lamps are both blow-resistant and shock-absorbent – and thus exceptionally robust. Still, Schneider Electric offers a comprehensive range of spare parts. This means you never have to replace the whole lamp if an accident should occur. All you need to purchase is a high-quality spare part, which you can easily replace yourself. This ensures that your Goliath will continue to deliver professional daylight for many years to come.

---

**Goliath 250/250+**

**Telescopic stand**
1.2 m - 2.5 m  
Product no. IMT33020  
EAN: 3606480504532

**2-light bar**
For 1 or 2 lights, black  
Product no. IIMT33025  
EAN: 3606480504587

**1-light bar**
For 1 light, black  
Product no. IMT33028  
EAN: 3606480504617
Goliath 38

Telescopic stand
1,2 m - 2,5 m
Product no. IMT33020
EAN: 3606480504532

1 to 2-light bar
Product no. IMT33022
EAN: 3606480504556
* Make the most of your energy