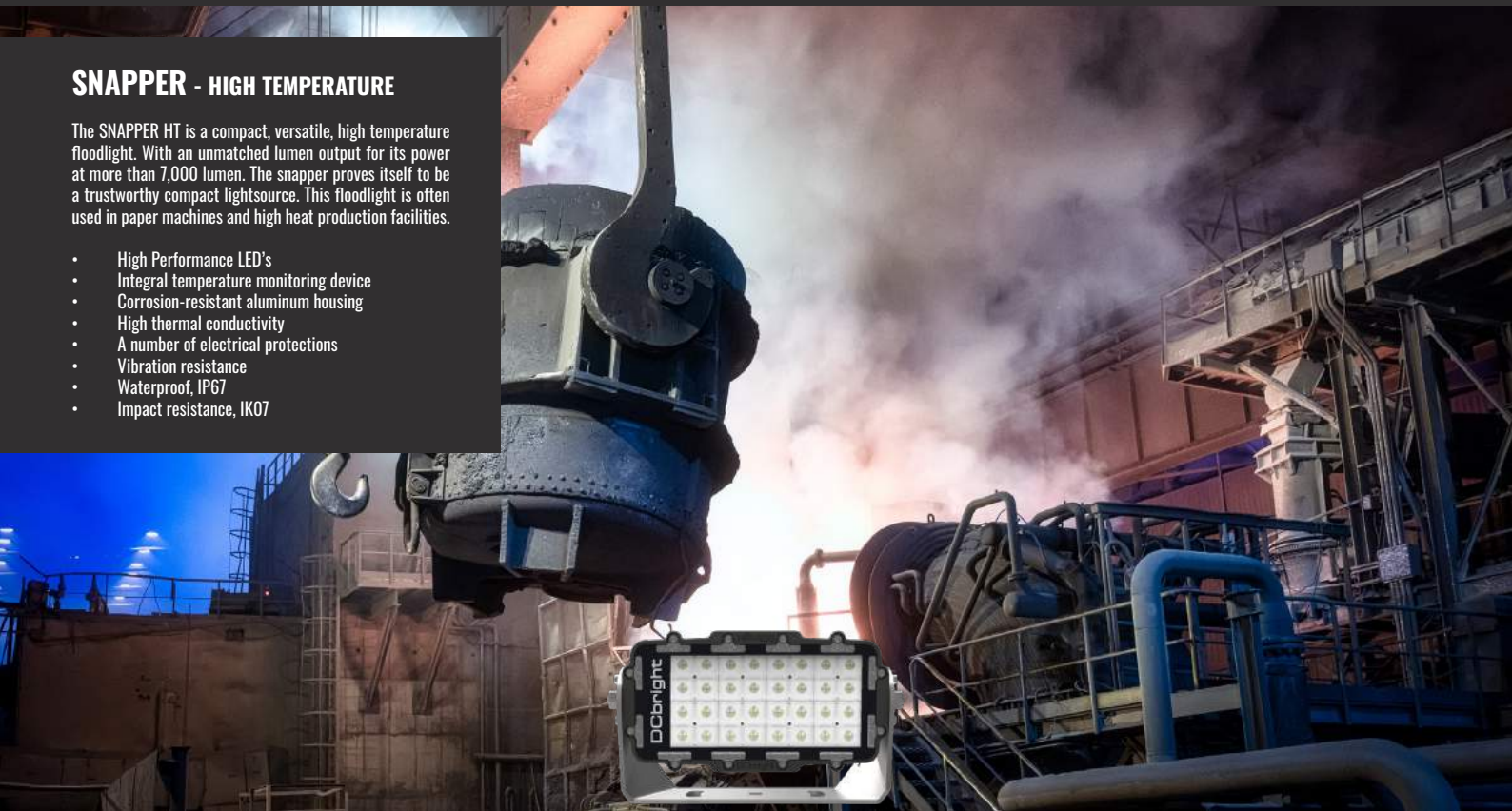


## SNAPPER - HIGH TEMPERATURE

The SNAPPER HT is a compact, versatile, high temperature floodlight. With an unmatched lumen output for its power at more than 7,000 lumen. The snapper proves itself to be a trustworthy compact lightsource. This floodlight is often used in paper machines and high heat production facilities.

- High Performance LED's
- Integral temperature monitoring device
- Corrosion-resistant aluminum housing
- High thermal conductivity
- A number of electrical protections
- Vibration resistance
- Waterproof, IP67
- Impact resistance, IK07



### SN35 35HT

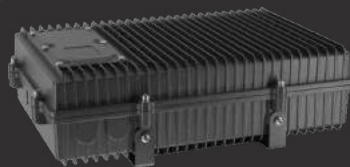
Power : 35W  
 Light output : 7.000 lm  
 Efficiency : 200 lm/W  
 Voltage : 90-305VAC

## High Temperature requires special preparations

When applying the high temperature models to installations in an high heat environment it is important to note that the life longevity of the installation is determined by the lifecycle of its weakest link. In case of led powered lights this is the driver unit. We therefor advise the use of external driverboxes which protect these drivers and provide the possibility to mount it externally. For full life longevity and warranty coverage the drivercomponent needs to be installed in an environment not exceeding +50°C.

### Compatible SN35 Driverbox

IP-Rating	IP68
Max. temperature	50°C
Life expectancy	100.000 hours
Warranty	5 years



Light comes with a 15m cable that separates lamp from its driver.



Our SN35-35HT is configurable in a combination to facilitate ease of installation

### SN35 HT Specifications

Temperature range : -45°C to +110°C  
 IP-rating : IP67  
 Impact-rating : IK07  
 Light angle adjustment : +/- 240° in 30° steps

### Weight and packaging

Lamp weight : 2.7 kg  
 Bracket weight : 0.3 kg  
 Gross weight : 3.1 kg  
 Product dimension : 320 x 210 x 90 mm  
 Packaging dimension : 340 x 220 x 100 mm

### Available options

Light angles : 115°  
 Cable length : 15m (Other lengths on request)  
 Set Configuration Box I : 1-2 lights  
 Set Configuration Box II : 3-6 lights  
 Light beam colour : 6500K (Other colors on request)

