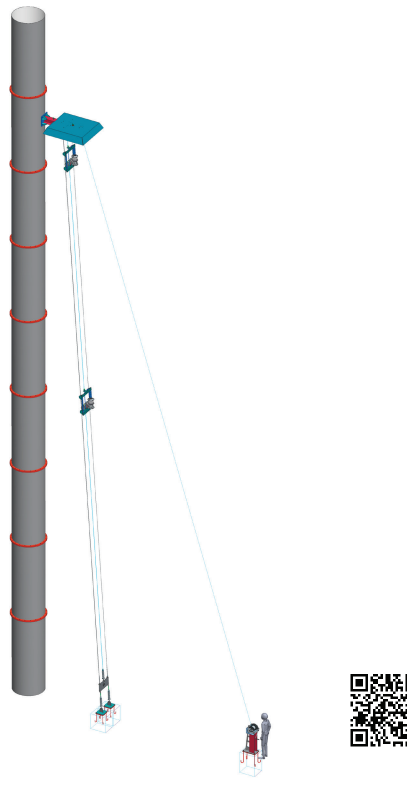
# LOWERING SYSTEM

# **ROPE LOWERING**





## LOWERING SYSTEM

## **ROPE LOWERING**

The LUXSOLAR Rope Lowering System (LXS-LWS-C), is the simple solution for installing equipment on elevated structures, otherwise difficult to reach without special safety precautions, allowing an easy maintenance from working elevation (be it on land or gangways level), minimizing the risk to operators and maintainers of falls and inhale the fumes.

### **KEY FEATURES**

- Steel Rope
- Devices moved with manual winch
- Stainless steel rope
- Device's power supply cable rises with the beacon
- No ladders, no platforms required
- Operating temperature between -40°C and +300°C
- Max rope lenght: 60m
- Max elevation: 60m
- Patent pending

#### **OPTIONS**

Pneumatic or electric winch

#### **APPLY TO**

- Flare
- Stack High Building Chimney
- Radio and television tower

#### **RECOMMENDED RETRACTABLE DEVICES**

- Aircraft Warning Lights
- Radar Antenna Cameras
- Lighting projectors Smoke analysis apparatus

### **MANUFACTURER**

C.E. - Combustion and Energy

