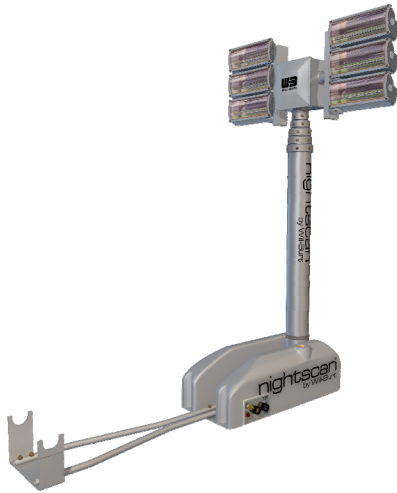


# roof-mounted light towers

## Nightscan<sup>®</sup> Powerlite 3.0 & Nightscan<sup>®</sup> Powerlite 4.5

The Nightscan Powerlite 3.0 and 4.5 are roof-mounted fold down light towers that do not require any interior vehicle space. The Powerlite 3.0 extends to a height of 10 feet (3.0 m) while the Powerlite 4.5 has a maximum reach of 15 feet (4.5 m). Full extension of the rugged large diameter aluminum mast sections is completed in under 60 seconds. These light towers are typically used on heavy rescue vehicles, mobile command centers, airport ARFF vehicles, large wreckers or any vehicle where maximum light is required.



### Optional Equipment (pages 10 - 13)

- On board air compressor
- Choice of AC lights and wattages
- Controller options
- D-TEC II Safety System
- Strobe light

### Features:

#### Roof-mounted design

- Saves interior space of the vehicle
- Easy installation

#### Dual tilt remote control positioner

- Lights can be pointed in opposite directions
- Operator can direct light where its needed

#### Full-function remote control

- Hard-wired and wireless options
- Controls all light and tower functions

#### Automatic deployment and stowing

- Quick deployment and retraction
- Allows the operator to conduct other important actions at the rescue scene

#### Rugged light fixtures

- Designed especially for emergency scenes
- Up to 9000 watts of AC lighting

#### Look-up safety light

- Illuminates the area above the light tower prior to extension
- Lets operator see obstructions and power lines
- Helps keep operator and equipment safe

#### NFPA 1901 compliant

## Nightscan 3.0 with profiler option

The Nightscan Profiler is a compact space saving model for the Nightscan 3.0. Instead of 2 banks of lights, the Profiler features a single 3 light stack that is only 21 inches (53.3 cm) wide. While the Profiler is more narrow in size, it provides a full 4500 watts of scene illumination. The Profiler has all of the same features as the Nightscan 3.0 with the exception of the dual-tilt remote control positioner.



For a complete model and specification list please visit [www.willburt.com](http://www.willburt.com)