

## COB LED Rechargeable WORK LIGHTS



Model Nos. LNC1241, LNC1341, LNC1541



**ADVANCED COB LED** Technology  
**RUGGED GRIP-TECH** Housing  
**SPLASH/WATER** Resistant  
**MICRO USB** Charging Port



The **Light-N-Carry** Rechargeable Work Lights are great for the tech that needs a light that is reliable, tough and compact. Whether you need a superior lighting solution in the workplace or your personal garage, **Light-N-Carry** Work Lights are for you.

**Light-N-Carry** Work Lights will make those dark work spaces illuminate while the 60 Lumen focus beam will brighten the exact spot that needs to be seen. The chemical resistant **GRIP-TECH** housing will stand up in tough garage environments. All models feature a 5 ft. impact resistance rating and a 1 year warranty.

All models feature a 180° swivel design for easy adjustment and a powerful mounting magnet to provide stability wherever it is placed. Also, we've added a mounting hook and belt clip for ideal positioning and easy mobility. Each model features automatic charging and includes a wall charger with braided USB cable.

**180° Swivel Action  
Magnet Mounting**



## COB LED Rechargeable WORK LIGHTS



### Model No. LNC1541

- Up to 500 Max Lumen COB LED Work Light
- 2 Work Light Settings: 500/150lm
- 60 Lumen SMD LED Focus Beam
- 2.25" w x 7.5" h



### Model No. LNC1341

- Up to 300 Max Lumen COB LED Work Light
- 2 Work Light Settings: 300/90lm
- 60 Lumen SMD LED Focus Beam
- 2.0" w x 6.4" h



### Model No. LNC1241

- Up to 200 Max Lumen COB LED Work Light
- 2 Work Light Settings: 200/60lm
- 60 Lumen SMD LED Focus Beam
- 1.87" w x 4.5" h

### All Models Feature:

- 2 COB LED Work Light Settings (High/Low)
- 60 Lumen SMD LED Focus Beam
- 180° Swivel Action Magnet Mounting
- **GRIP-TECH** Chemical Resistant Housing
- Up to 4 Hour Run Time
- IP54 Dust / Water Protection
- LED Battery Status Display
- Wall Charger with Braided USB Cable



**Micro USB  
Charging Port**



**Mounting Hook**



**Splash / Water Resistant**



**Belt Clip and Display Status**