

Energizer LED Panel Light



Illuminate your surroundings effortlessly with this high-performance rechargeable work light. The Energizer Panel Light provides exceptional brightness and is ideal for camping, DIY, or work projects. This 1100-lumen LED panel light offers versatile positioning to brighten even the darkest of spaces. Direct light where you need it, using the two adjustable 180° LED lights for flexible illumination. Its easy-grip design makes it incredibly versatile, so you can hang it anywhere or simply place it on the floor. The rechargeable battery with level indicator helps you ensure your battery is always charged, using the charging cable provided.

Country of Origin: CN | ID: E301699400 | Segment: Lighting

Unit of Sale

UPC: 7638900430301

Dimensions (HxLxW): 20.0 CM | 5.5 CM | 20.5 CM

Volume: 2.255 CD3 **Weight:** 0.57 KG

Inner Carton

UPC: -

Dimensions (HxLxW): - CM | - CM | - CM

Volume:

Weight: - Units Per Inner: -

Case

UPC: 17638900430308

Dimensions (HxLxW): 20.9 CM | 12.0 CM | 21.4 CM

Volume: 5.367 CD3 Units Per Case: 2.000 Weight: Inners Per Case: -

Pallet

Dimensions (HxLxW): 94.6 CM | 120.0 CM | 80.0 CM

Volume: 908.160 CD3

Weight:

Cases Per Layer: 35.000 Layers Per Pallet: 4.000 Cases Per Pallet: 140.000

- Energizer Panel Light with two 180° LED lights and charging cable
- Powerful Light: This 1100-lumen LED work light offers exceptional brightness and high performance, powered by lithium-ion battery
- Rechargeable Power: Use the USB out port to charge your phone or any other smart device
- Durable Construction: Ideal for long-lasting use, this durable light is IPX4 water-resistant
- Versatile Hands-Free Use: This easy-to-use rechargeable light has you covered for DIY, work projects and more
- Flexible Illumination: With two 180° LED folding lighting panels, you can even illuminate two areas at once
- Easy-grip Design: This folding light has an adjustable handle, enabling versatile positioning for any task

Light Specific Features:

Lumes: High: Low:

Beam Distance:

Runtime: High: Low:

Modes: