

[See all 120 Products in Family](#)

# 180° & 90° Transform Kit for 24x24mm Phoenix™ Cameras

See More by [LUCID Vision Labs™](#)

## Transform Kit components



180° & 90° Transform Kit



Stock #11-478 **5 In Stock**

- 1 + €221.<sup>00</sup>

**ADD TO CART**

Volume Pricing	
Qty 1+	€221,00 each
Need More?	<a href="#">Request Quote</a>

ⓘ Prices shown are exclusive of VAT/local taxes

**Note:** This item requires accessories for use | [Learn More](#)

### Product Downloads

### General

Camera Accessory

Type:

PHX24-TK

Model Number:

#### Contents of Kit:

1 x 180° Mounting Bracket Plate  
1 x 90° Mounting Bracket Plate  
1 x 24x24mm Spacer #3  
4 x M1.7 x L10 Screws  
4 x M1.7 x L8 Screws  
2 x M1.7 x L4 Screws  
1 x Tripod Adapter with screws  
1 x Philips #0 screwdriver

## Regulatory Compliance

Certificate of Conformance:

[View](#)

## Product Details

- Unfolding Board Stacks for Customization
- Power Over Ethernet (PoE) for Easy Integration
- Compact Size Starting at 24 x 24mm

LUCID Vision Labs Phoenix™ Power over Ethernet (PoE) Cameras are compact, high performance cameras with one of the smallest form factors in the PoE GigE market. Featuring unfolding board stacks, these cameras easily transform between a 90° and 180° angle shape to provide flexible system integration. Additional software versatility is provided by GigE Vision compliancy, allowing for compatibility with third-party GigE Vision software. LUCID Vision Labs Phoenix™ Power over Ethernet (PoE) Cameras offer powerful Image Signal Processing (ISP), ensuring optimal camera performance with options including Region of Interest (ROI), Color Correction Matrix (CCM), and Binning without any limitations on higher frame rates. These cameras are ideal for industrial applications requiring cameras with compact form factors.

**Note:** GigE cable required for operation, both RJ45 and ix™ versions are available. The ix™ is a miniaturized industrial connector that is not compatible with RJ45 cables. Optional tripod adapter ([#11-474](#)) available.