MANUFACTURER INFORMATION

MID49® https://mid49.com info@mid49.com

> MID49, LLC 1205 Castle St. STF 100 Dallas, TX 75208 United States



About the Product:

Camera accessories for use on video and photographic cameras.

Product Materials:

Anodized aluminum, copper, tin, stainless steel, thermoplastic polyurethane.

Safety Measures:

Edges have been chamfered or filleted to improve hand feel and reduce risk for hand injury. When attaching screws, use caution to prevent cross-threading. Cross threading can result in damaged threads with sharp edges and could potentially create metal burrs. Power outputs have recessed pins to reduce the risk of electrical shock. Do not short circuit power outputs. If short circuit occurs, digital fuse system cuts power immediately reducing the risk of injury.

The equipment described in this document complies with EMC Directive 2041/30/EU & RoHS 2011/65/EU Amendment directive (EU) 2015/863

EN 55032:2015: Electromagnetic Interference (Emission) EN 55035:2017: Electromagnetic Susceptibility (Immunity)

Intended Use:

E1 (residential) E3 (urban outdoors)

E2 (commercial and light industrial) E4 (controlled EMC environment)

MANUFACTURER INFORMATION

MID49®

https://mid49.com info@mid49.com

> MID49. LLC 1205 Castle St. STE 100 Dallas, TX 75208 United States



About the Product:

Camera accessories for use on video and photographic cameras.

Product Materials:

Anodized aluminum, copper, tin, stainless steel, thermoplastic polyurethane.

Safety Measures:

Edges have been chamfered or filleted to improve hand feel and reduce risk for hand injury. When attaching screws, use caution to prevent cross-threading. Cross threading can result in damaged threads with sharp edges and could potentially create metal burrs. Power outputs have recessed pins to reduce the risk of electrical shock. Do not short circuit power outputs. If short circuit occurs, digital fuse system cuts power immediately reducing the risk of injury.

Compliance:

The equipment described in this document complies with EMC Directive 2041/30/EU & RoHS 2011/65/EU Amendment directive (EU) 2015/863

EN 55032:2015: Electromagnetic Interference (Emission) EN 55035:2017: Electromagnetic Susceptibility (Immunity)

Intended Use:

E1 (residential) E3 (urban outdoors)

E2 (commercial and light industrial) E4 (controlled EMC environment)

MANUFACTURER INFORMATION

About the Product:

Camera accessories for use on video and photographic cameras.

hand injury. When attaching screws, use caution to prevent cross-threading.

potentially create metal burrs. Power outputs have recessed pins to reduce the

occurs, digital fuse system cuts power immediately reducing the risk of injury.

Cross threading can result in damaged threads with sharp edges and could

risk of electrical shock. Do not short circuit power outputs. If short circuit

Product Materials:

https://mid49.com Anodized aluminum, copper, tin, stainless steel, thermoplastic polyurethane. info@mid49.com

Safety Measures: Edges have been chamfered or filleted to improve hand feel and reduce risk for

1205 Castle St. STE 100 **United States**

MID49, LLC Dallas, TX 75208

 ϵ

MID49®



The equipment described in this document complies with EMC Directive 2041/30/EU & RoHS 2011/65/EU

Amendment directive (EU) 2015/863

EN 55032:2015: Electromagnetic Interference (Emission) EN 55035:2017: Electromagnetic Susceptibility (Immunity)

Intended Use:

E1 (residential) E3 (urban outdoors)

E2 (commercial and light industrial) E4 (controlled EMC environment)

MANUFACTURER INFORMATION

About the Product:

Camera accessories for use on video and photographic cameras.

MID49® https://mid49.com info@mid49.com

MID49, LLC 1205 Castle St. STE 100 Dallas, TX 75208 United States







Safety Measures:

Product Materials:

Edges have been chamfered or filleted to improve hand feel and reduce risk for hand injury. When attaching screws, use caution to prevent cross-threading. Cross threading can result in damaged threads with sharp edges and could potentially create metal burrs. Power outputs have recessed pins to reduce the risk of electrical shock. Do not short circuit power outputs. If short circuit occurs, digital fuse system cuts power immediately reducing the risk of injury.

Anodized aluminum, copper, tin, stainless steel, thermoplastic polyurethane.

Compliance:

The equipment described in this document complies with EMC Directive 2041/30/EU & RoHS 2011/65/EU Amendment directive (EU) 2015/863 EN 55032:2015: Electromagnetic Interference (Emission) EN 55035:2017: Electromagnetic Susceptibility (Immunity)

Intended Use:

E1 (residential) E3 (urban outdoors)

E2 (commercial and light industrial) E4 (controlled EMC environment)