

**Kalipso**

Model: Kalipso Gold

Rating DC5V, 2A

FCC ID:2AOVJ-08DE2C

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

**Westport Research Associates, Inc. dba Westport Solutions**

**Kalipso**

Model: Kalipso black

Rating DC5V, 2A

FCC ID:2AOVJ-08DE2C

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

**Westport Research Associates, Inc. dba Westport Solutions**

**Kalipso**

Model: Kalipso white

Rating DC5V, 2A

FCC ID:2AOVJ-08DE2C

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

**Westport Research Associates, Inc. dba Westport Solutions**

**Kalipso**

Model: Kalipso blue

Rating DC5V, 2A

FCC ID:2AOVJ-08DE2C

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

**Westport Research Associates, Inc. dba Westport Solutions**

**Kalipso**

Model: Kalipso Silver

Rating DC5V, 2A

FCC ID:2AOVJ-08DE2C

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

**Westport Research Associates, Inc. dba Westport Solutions**