

96" POWER CORD

For connecting Jane LED Tape to 24v DC Transformer. Cord has bare leads on one end for easy wiring to transformer and a fold-over clasp on the other for a quick, secure connection to LED tape.

905000-15, white finish

L: 96"

**12" CONNECTOR CORD**

Cord with fold-over clasps on either end for quick and secure connections between two pieces of Jane 100 or Jane 200 tape.

905004-15, white finish

L: 12"

**36" CONNECTOR CORD**

Cord with fold-over clasps on either end for quick and secure connections between two pieces of Jane 100 or Jane 200 tape.

905007-15, white finish

L: 36"

**LED TAPE TRACK**

Polycarbonate track for use on Jane or Emily LED Tape. Comes in 4' sections that can easily be cut to size in the field. Mounts flat or at a 45 degree angle using screws or double-sided tape.

98670-12, black finish

98670-15, white finish

L: 48" W: .75" H: .5"

**DOUBLE FACED TAPE**

Specially designed "High Adhesion" 3M double-faced tape for use with LED tape track. Allow a minimum of 24 hours curing.

9450

L: 300" W: .375" H: .031"

3" CONNECTOR CORD

Cord with fold-over clasps on either end for quick and secure connections between two pieces of Jane 100 or Jane 200 tape.

905002-15, white finish

L: 3"

**18" CONNECTOR CORD**

Cord with fold-over clasps on either end for quick and secure connections between two pieces of Jane 100 or Jane 200 tape.

905005-15, white finish

L: 18"

**72" CONNECTOR CORD**

Cord with fold-over clasps on either end for quick and secure connections between two pieces of Jane 100 or Jane 200 tape.

905040-15, white finish

L: 72"

**ROUND LENS**

Rounded, frosted lens protects Jane or Emily LED tape and reduces pixelation while providing a wider beam of light. Only for use with 98670 series track. (Track not included)

98673-97, frosted finish

L: 48" W: .625" H: .185"

**TRACK SCREWS**

Pack of 50, 3/8" long #4 Phillips flat head screws for securely mounting LED tape track.

9862

#4 L: .375"

6" CONNECTOR CORD

Cord with fold-over clasps on either end for quick and secure connections between two pieces of Jane 100 or Jane 200 tape.

905003-15, white finish

L: 6"

**24" CONNECTOR CORD**

Cord with fold-over clasps on either end for quick and secure connections between two pieces of Jane 100 or Jane 200 tape.

905006-15, white finish

L: 24"

**JOINER CONNECTOR**

Adapter with fold-over clasps on each end for linking two pieces of Jane 100 or Jane 200 tape together with minimal gap.

905001-15, white finish

L: .812" W: .5" H: .187"

**FLAT LENS**

Flat, frosted lens protects Jane or Emily LED tape and reduces pixelation while providing a wider beam of light. Only for use with 98670 series track. (Track not included)

98672-97, frosted finish

L: 48" W: .625" H: .060"

**10 PACK LED TAPE CLIPS**

10 pack of metal clips for securing LED tape.

905045-32, brushed steel finish

STEP

2

SELECT RHONDA ACCESSORIES

DOUBLE FACED TAPE

Specially designed "High Adhesion" 3M double-faced tape for use with LED tape track. Allow a minimum of 24 hours curing.

9450

L: 300" W: .375" H: .031"

TRACK SCREWS

Pack of 50, 3/8" long #4 Phillips flat head screws for securely mounting LED tape track.

9862

#4 L: .375"

LED TAPE CLIPS 10PK

10 pack of metal clips for securing LED tape.

905045-32

STEP

3

SELECT TRANSFORMER

ELECTRONIC TRANSFORMERS

60W, 24V DC, SINGLE OUTPUT TRANSFORMER

60w, 120v Primary, 24v DC Secondary, Electronic Transformer. Black Powder Coated Enclosure. Indoor Use Only.

98745S-12, black finish

L: 9.375" W: 2.5" H: 1.375"



105W, 24V DC, SINGLE OUTPUT TRANSFORMER

105w, 120v Primary, 24v DC Secondary, Electronic Transformer. Black Powder Coated Enclosure. Indoor Use Only.

98746S-12, black finish

L: 11" W: 4" H: 2.25"



150W, 24V DC, SINGLE OUTPUT TRANSFORMER

150w, 120v Primary, 24v DC Secondary, Electronic Transformer. Black Powder Coated Enclosure. Indoor Use Only.

98747S-12, black finish

L: 11" W: 4" H: 2.25"



MAGNETIC TRANSFORMERS

200W, 24V DC, SINGLE OUTPUT TRANSFORMER

200w, 120v Primary, 24v DC Secondary, Magnetic Transformer, Black Power Coated Enclosure, Wet or Dry Location

98743S-12, black finish

L: 8.78" W: 3.75" H: 4.25"



300W, 24V DC, SINGLE OUTPUT TRANSFORMER

300w, 120v Primary, 24v DC Secondary, Magnetic Transformer, Black Power Coated Enclosure, Wet or Dry Location

98744S-12, black finish

L: 8.78" W: 3.75" H: 4.25"



STEP

2 SELECT EMILY ACCESSORIES

DOUBLE FACED TAPE

Specially designed "High Adhesion" 3M double-faced tape for use with LED tape track. Allow a minimum of 24 hours curing.

9450

L: 300" W: .375" H: .031"

TRACK SCREWS

Pack of 50, 3/8" long #4 Phillips flat head screws for securely mounting LED tape track.

9862

#4 L: .375"

10 PACK LED TAPE CLIPS

10 pack of metal clips for securing LED tape.

905045-32

STEP

3 SELECT TRANSFORMERS & CONTROLLERS

RGB CONTROLLER & REMOTE

RGB controller and remote control for Emily and Finnlee RGB LED Tape. Use only one controller and remote per project. Outdoor use requires IP65 enclosure for RGB Controller and Amplifier that is purchased separately. (We suggest Cantex Box #5133706)

Wattage: 400w Max.

905051-12, black finish

Controller L: 3.284" W: 3.21" H: 1.3"



AMPLIFIER

Signal amplifier used to control multiple runs of Emily or Finnlee RGB LED tape off of one RGB controller and remote. Amplifier requires additional power supply and jumper cable to connect from initial run of tape. An amplifier is required if you want to extend beyond 40 ft continuous run or if your system exceeds 400 watts (ie. the rating on the controller). Outdoor use requires IP65 enclosure for RGB Controller and Amplifier that is purchased separately. We suggest Cantex Box #5133706. Please see instructions on this item on our website for further explanation.

Wattage: 250w Max.

905052

L: 4.168" W: 2.53" H: .93"



200W, 24V DC RGB TAPE TRANSFORMER

Electronic transformer for use with Ambiance Emily or Finnlee RGB LED Tape Systems. For indoor or outdoor use. (Outdoor use requires IP65 enclosure for wiring on both the primary and secondary sides.)

Wattage: 0w-192w, Class I

Input: 120v AC Output: 24v DC

905055-12, metal finish

L: 9.81" W: 2.68" H: 1.52"



320W, 24V DC RGB TAPE TRANSFORMER

Electronic transformer for use with Ambiance Emily or Finnlee RGB LED Tape Systems. For indoor or outdoor use. (Outdoor use requires IP65 enclosure for wiring on both the primary and secondary sides.)

Wattage: 0w-320w, Class I

Input: 120v AC Output: 24v DC

905054-12, metal finish

L: 9.96" W: 4.43" H: 1.91"



400W, 24V DC RGB TAPE TRANSFORMER

Electronic transformer for use with Ambiance Emily or Finnlee RGB LED Tape Systems. For indoor or outdoor use. (Outdoor use requires IP65 enclosure for wiring on both the primary and secondary sides.)

Wattage: 0w-400w, Class I

Input: 120v AC Output: 24v DC

905056-12, metal finish

L: 11.56" W: 4.25" H: 1.81"



STEP

2 SELECT FINNLEE ACCESSORIES

DOUBLE FACED TAPE

Specially designed "High Adhesion" 3M double-faced tape for use with LED tape track. Allow a minimum of 24 hours curing.

9450

L: 300" W: .375" H: .031"

TRACK SCREWS

Pack of 50, 3/8" long #4 Phillips flat head screws for securely mounting LED tape track.

9862

#4 L: .375"

10 PACK LED TAPE CLIPS

10 pack of metal clips for securing LED tape.

905045-32

STEP

3 SELECT TRANSFORMERS & CONTROLLERS

RGB CONTROLLER & REMOTE

RGB controller and remote control for Emily and Finnlee RGB LED Tape. Use only one controller and remote per project. Outdoor use requires IP65 enclosure for RGB Controller and Amplifier that is purchased separately. (We suggest Cantex Box #5133706)

Wattage: 400w Max.

905051-12, black finish

Controller L: 3.284" W: 3.21" H: 1.3"



AMPLIFIER

Signal amplifier used to control multiple runs of Emily or Finnlee RGB LED tape off of one RGB controller and remote. Amplifier requires additional power supply and jumper cable to connect from initial run of tape. An amplifier is required if you want to extend beyond 40 ft continuous run or if your system exceeds 400 watts (ie. the rating on the controller). Outdoor use requires IP65 enclosure for RGB Controller and Amplifier that is purchased separately. We suggest Cantex Box #5133706. Please see instructions on this item on our website for further explanation.

Wattage: 250w Max.

905052

L: 4.168" W: 2.53" H: .93"



200W, 24V DC RGB TAPE TRANSFORMER

Electronic transformer for use with Ambiance Emily or Finnlee RGB LED Tape Systems. For indoor or outdoor use. (Outdoor use requires IP65 enclosure for wiring on both the primary and secondary sides.)

Wattage: 0w-192w, Class I

Input: 120v AC Output: 24v DC

905055-12, metal finish

L: 9.81" W: 2.68" H: 1.52"



320W, 24V DC RGB TAPE TRANSFORMER

Electronic transformer for use with Ambiance Emily or Finnlee RGB LED Tape Systems. For indoor or outdoor use. (Outdoor use requires IP65 enclosure for wiring on both the primary and secondary sides.)

Wattage: 0w-320w, Class I

Input: 120v AC Output: 24v DC

905054-12, metal finish

L: 9.96" W: 4.43" H: 1.91"



400W, 24V DC RGB TAPE TRANSFORMER

Electronic transformer for use with Ambiance Emily or Finnlee RGB LED Tape Systems. For indoor or outdoor use. (Outdoor use requires IP65 enclosure for wiring on both the primary and secondary sides.)

Wattage: 0w-400w, Class I

Input: 120v AC Output: 24v DC

905056-12, metal finish

L: 11.56" W: 4.25" H: 1.81"



TRACK CLIP

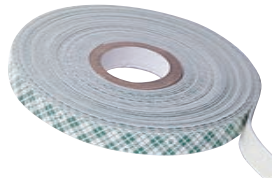
Polycarbonate track mounting clip. Easily snaps on at any point along 9435 track or 9443 track/fascia panel to secure to surface. Space clips according to weight of fixtures, to prevent track from sagging. Includes .375" long #4 screw.

9438-12, black finish
9438-15, white finish
 L: 1" W: .75" H: .343"

**DOUBLE FACED TAPE**

Specially designed "High Adhesion" 3M™ double-faced tape for use with 9435 track and 9443 track/fascia panel. Allow minimum 24 hours curing of adhesive prior to applying power to the circuit.

9450, 3M™
 L: 25' W: .375" H: .031"

**SCREWS**

3/8" long #4 Phillips flat head screws for attaching 9435 track or 9443 track/fascia panel to surface. Each box contains 50 screws.

9862, Zinc finish
 #4 L: .375"

**TAP OFF CONNECTOR**

Polycarbonate tap off connector. Use to tap off of low voltage Ambiance® Cable and create a parallel run for shelving, etc. Corrosion resistant contacts pierce the specially designed Ambiance® cable for electrical connection. Listed 12v and 24v. Wet location 12v only. Maximum wattage after connection on 105°C Ambiance® tap cable: 200w at 12v; 375w at 24v.

9380-12, black finish
9380-15, white finish
 L: 1.5" W: 1.5" H: .437"

**TRACK COVER**

Noryl® track cover to form a concealed race-way or conduit when used with 9435 track. Cover may be cut to fit between lampholders on track to hide cable. Cover snaps onto 9435 track and/or 9443 track/fascia panel.

9439-12, black finish
9439-15, white finish
 L: 48" W: .625" H: .312"

**LEFT OR RIGHT CORNER COVER**

Polycarbonate 90° right or left cover snaps onto 9435 track and 9439 cover to create finished look and a concealed raceway.

9447-12, black finish
9447-15, white finish
 L: 1.25" W: .812" H: .375"

**WALL TO CEILING COVER**

Polycarbonate 90° wall to ceiling cover snaps onto 9435 track and 9439 cover to create a finished look and a concealed raceway.

9446-12, black finish
9446-15, white finish
 L: .875" W: .812" H: .375"

**TRACK END CAP**

Polycarbonate end cover snaps onto 9435 track and 9439 cover to create a finished look and a concealed raceway.

9445-12, black finish
9445-15, white finish
 L: .812" W: .312" H: .375"

**FASCIA END CAP**

Polycarbonate fascia end cover snaps onto either end of 9443 track/fascia panel to create a finished look and to hide the lighting system when viewed from either end.

9448-12, black finish
9448-15, white finish
 L: 1.25" W: .312" H: 1.187"

