

FRANCE TRUPOWER - POWER SUPPLIES

ECONO SERIES | ATLAS SERIES



MOST RELIABLE POWER SUPPLY IN THE SIGN INDUSTRY

LOWER SYSTEM COST LOAD MORE MODULES PER POWER SUPPLY

TRUMATCH WARRANTY 7P / 7L WITH FRANCE LEDs 5P / 5L WITH 3RD PARTY LEDs

FRANCE TORTURE TEST EACH MODEL IS RUN AT FULL LOAD FOR 90 DAYS @ 185°F



CONTACT US OR ASK YOUR DISTRIBUTOR FOR MORE INFORMATION

сте

SIGN SOLUTIONS



FranceLEDProducts.com 2268 Fairview Blvd. Fairview, TN 37062 sales@sfeg.com 800.793.4793

YOUR NATIONAL DISTRIBUTOR

Cre8tive Sign Solutions www.Cre8tiveSignSolutions.com sales@Cre8tiveSignSolutions.com sign and graphic supplies 937.552.7001

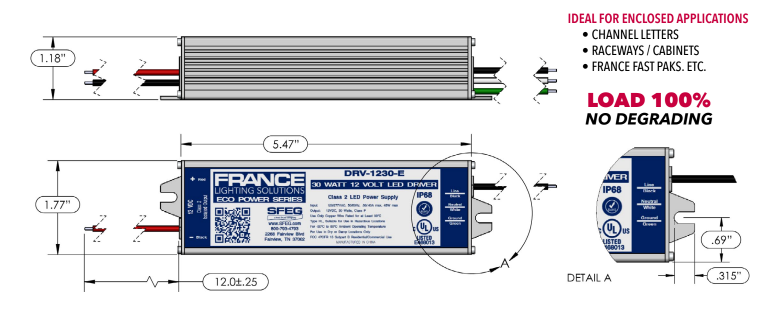


PRO-LEVEL PERFORMANCE AT AN ENTRY LEVEL VALUE



France TruPower Power Supplies are built with integrated technology to produce the best power supply in the sign industry. Our TruBuild method protects your LED lighting source by controlling current, voltage and heat through tight circuitry integration. The result is a power supply that provides TruLoads, TruVoltage, TruCurrent, and TruCooling. For more details on each of these features and more click this link: *Product Series Comparison Chart.*

| MODEL # | OUTPUT | INPUT | OPERATING TEMPERATURE | UL LISTINGS | INSTALL ENVIRONMENT | WIRE LEADS | WEIGHT EACH | PACKAGING |
|------------|--|--|---------------------------------|--------------------|------------------------|---------------|----------------|-------------|
| DRV-1230-E | 12VDC, 30 Watt 2.5 Amp, Class 2 No Min. Loading Required | 120/277VAC 50/60Hz .80 / .40 Amp Max | -30°C to 60°C -22°F to 140°F | CLASS 2 CLASS P | DRY & DAMP | 10" | 1 lbs. | 30 / CARTON |



FRANCE TRUPOWER POWER SUPPLIES NAVIGATION



 E - 12v / 30w
 E - 12v / 60w
 E - 12v / 120w
 A - 12v / 60w
 A - 12v / 120w

 E - 24v / 30w
 E - 24v / 60w
 E - 24v / 100w
 A - 24v / 60w
 A - 24v / 100w

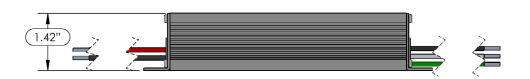


PRO-LEVEL PERFORMANCE AT AN ENTRY LEVEL VALUE



France TruPower Power Supplies are built with integrated technology to produce the best power supply in the sign industry. Our TruBuild method protects your LED lighting source by controlling current, voltage and heat through tight circuitry integration. The result is a power supply that provides TruLoads, TruVoltage, TruCurrent, and TruCooling. For more details on each of these features and more click this link: *Product Series Comparison Chart*.

| MODEL # | OUTPUT | INPUT | OPERATING TEMPERATURE | UL LISTINGS | INSTALL ENVIRONMENT | WIRE LEADS | WEIGHT EACH | PACKAGING |
|------------|--|--|---------------------------------|--------------------|------------------------|---------------|----------------|-------------|
| DRV-1260-E | 12VDC, 60 Watt 5 Amp, Class 2 No Min. Loading Required | 120/277VAC 50/60Hz 1.2 / .70 Amp Max | -30°C to 60°C -22°F to 140°F | CLASS 2 CLASS P | DRY & DAMP | 10" | 2 lbs. | 20 / CARTON |



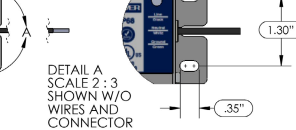
7.21"

6.02'

IDEAL FOR ENCLOSED APPLICATIONS

- CHANNEL LETTERS
- RACEWAYS / CABINETS
- FRANCE FAST PAKS. ETC.







.40±.04

2 PL

1.97"

12.0±.04

2 PL

FRANCE TRUPOWER POWER SUPPLIES NAVIGATION <u>E - 12v / 30w</u> | <u>E - 12v / 60w</u> | <u>E - 12v / 120w</u> | <u>A - 12v / 60w</u> | <u>A - 12v / 120w</u>

 $\underline{E - 24v / 30w} = \underline{E - 24v / 60w} = \underline{E - 24v / 100w} = \underline{A - 24v / 60w} = \underline{A - 24v / 100w}$



DRY / DAMP

E {ECONO} SERIES -120W

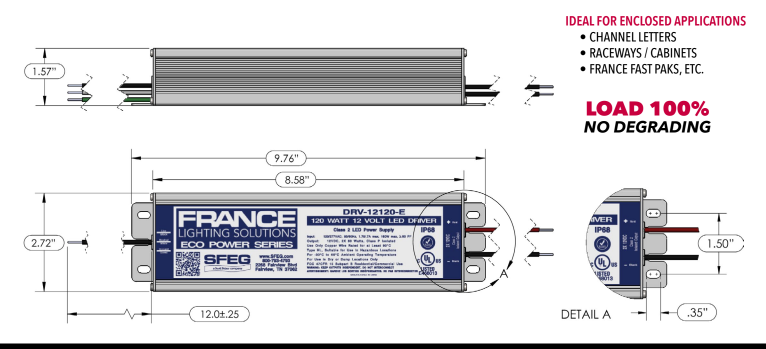


PRO-LEVEL PERFORMANCE AT AN ENTRY LEVEL VALUE



France TruPower Power Supplies are built with integrated technology to produce the best power supply in the sign industry. Our TruBuild method protects your LED lighting source by controlling current, voltage and heat through tight circuitry integration. The result is a power supply that provides TruLoads, TruVoltage, TruCurrent, and TruCooling. For more details on each of these features and more click this link: Product Series Comparison Chart.

| MODEL # | OUTPUT | INPUT | OPERATING TEMPERATURE | UL LISTINGS | INSTALL ENVIRONMENT | WIRE LEADS | WEIGHT EACH | PACKAGING |
|-------------|--|--|---------------------------------|--------------------|------------------------|---------------|----------------|------------|
| DRV-12120-E | 12VDC, 2 x 60 Watt 2 x 5 Amp, Class 2 No Min. Loading Required | 120/277VAC 50/60Hz 1.7 / .70 Amp Max | -30°C to 60°C -22°F to 140°F | CLASS 2 CLASS P | DRY & DAMP | 10" | 2.9 lbs. | 8 / CARTON |



FRANCE TRUPOWER POWER SUPPLIES NAVIGATION



<u>E - 12v / 30w</u> <u>E - 12v / 60w</u> <u>E - 12v / 120w</u> <u>A - 12v / 60w</u> <u>A - 12v / 120w</u> <u>E - 24v / 30w</u> <u>E - 24v / 60w</u> <u>E - 24v / 100w</u> <u>A - 24v / 60w</u> <u>A - 24v / 100w</u>

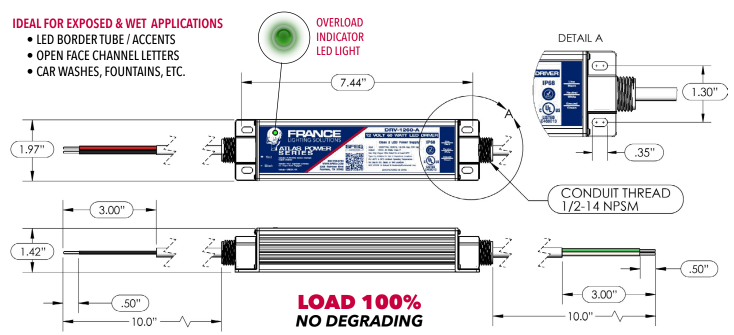


BUILT TO WEATHER THE MOST CHALLENGING INSTALLS



France TruPower Power Supplies are built with integrated technology to produce the best power supply in the sign industry. Our TruBuild method protects your LED lighting source by controlling current, voltage and heat through tight circuitry integration. The result is a power supply that provides TruLoads, TruVoltage, TruCurrent, and TruCooling. For more details on each of these features and more click this link: *Product Series Comparison Chart*.

| MODEL # | OUTPUT | INPUT | OPERATING TEMPERATURE | UL LISTINGS | INSTALL ENVIRONMENT | | WEIGHT EACH | PACKAGING |
|------------|--|--|---------------------------------|--------------------|------------------------|-----|----------------|-------------|
| DRV-1260-A | 12VDC, 60 Watt 5 Amp, Class 2 No Min. Loading Required | 120/277VAC 50/60Hz 1.2 / .70 Amp Max | -30°C to 60°C -22°F to 140°F | CLASS 2 CLASS P | WET, DRY & DAMP | 10″ | 2 lbs. | 20 / CARTON |





FRANCE TRUPOWER POWER SUPPLIES NAVIGATION <u>E - 12v / 30w</u> | <u>E - 12v / 60w</u> | <u>E - 12v / 120w</u> | <u>A - 12v / 60w</u> | <u>A - 12v / 120w</u>

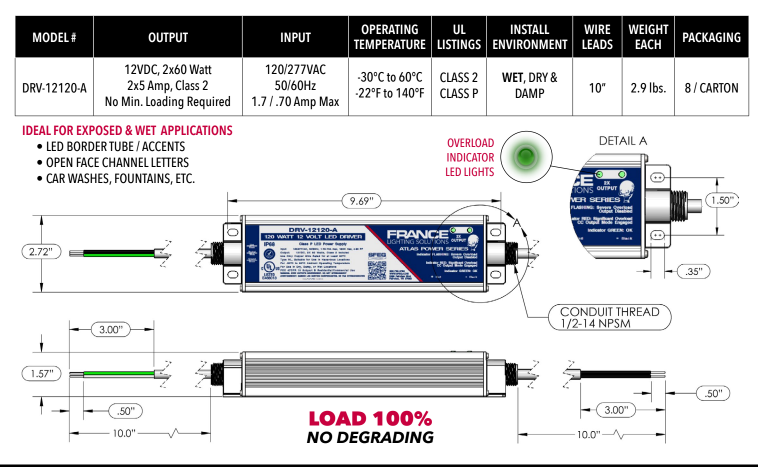
 $\frac{E - 12\sqrt{30W}}{E - 24\sqrt{30W}} = \frac{E - 12\sqrt{60W}}{E - 24\sqrt{100W}} = \frac{A - 12\sqrt{60W}}{A - 12\sqrt{120W}}$



BUILT TO WEATHER THE MOST CHALLENGING INSTALLS



France TruPower Power Supplies are built with integrated technology to produce the best power supply in the sign industry. Our TruBuild method protects your LED lighting source by controlling current, voltage and heat through tight circuitry integration. The result is a power supply that provides TruLoads, TruVoltage, TruCurrent, and TruCooling. For more details on each of these features and more click this link: *Product Series Comparison Chart*.



FRANCE TRUPOWER POWER SUPPLIES NAVIGATION

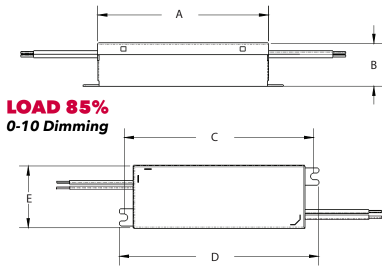


E - 12v / 30wE - 12v / 60wE - 12v / 120wA - 12v / 60wA - 12v / 120wE - 24v / 30wE - 24v / 60wE - 24v / 100wA - 24v / 60wA - 24v / 100w



| PART # | MODEL | OUTPUT | INPUT | OPERATING TEMPERATURE | UL LISTINGS | INSTALL ENVIRONMENT | WIRE LEADS | WEIGHT EACH | PACKAGING |
|--------|-------------|---|--|---------------------------------|--------------------|------------------------|---------------|----------------|-------------|
| 20704 | DRV-1260-U | 12VDC, 60 Watt Class 2, Class P No Min. Loading Required Maximum Load 85% | 120-277VAC 50/60Hz 1.2 / .70 Amp Max | -40°C to 55°C -40°F to 131°F | CLASS 2 CLASS P | DRY / DAMP | 12″ | 0.99 lbs. | 10 / CARTON |
| 20705 | DRV-1260-D | Dimmable, 12VDC, 60 Watt Class 2, Class P No Min. Loading Required Maximum Load 85% | 120-277VAC 50/60Hz .60 Amp Max | -40°C to 55°C -40°F to 131°F | CLASS 2 CLASS P | DRY / DAMP | 12″ | 0.88 lbs. | 20 / CARTON |
| 20706 | DRV-24100-D | Dimmable, 24VDC, 100 Watt Class 2, Class P No Min. Loading Required Maximum Load 85% | 120-277VAC 50/60Hz .95 Amp Max | -40°C to 55°C -40°F to 131°F | CLASS 2 CLASS P | DRY / DAMP | 12″ | 1.29 lbs. | 10 / CARTON |

NOTE: Dimmable power supplies are dimmed using a 0-10vdc power source.



NOTE: Mounting varies according to model. See full specsheet.

IDEAL FOR ENCLOSED APPLICATIONS

- CHANNEL LETTERS (SPACE IS LIMITED/ OR DIMMABLE IS NEEDED)
- RACEWAYS / CABINETS (SPACE IS LIMITED/ OR DIMMABLE IS NEEDED)

| DIMENSIONS | 20704 | 20705 | 20706 |
|----------------|-------|-------|-------|
| A (Length in.) | 4.72 | 5.12 | 8.38 |
| B (Height in.) | 1.18 | 1.00 | 1.00 |
| C (Length in.) | 5.24 | 5.68 | 9.00 |
| D (Length in.) | 5.50 | 5.83 | 9.50 |
| E (Width in.) | 1.69 | 1.80 | 1.69 |





Contact France Customer Service at 800.793.4793 2268 Fairview Blvd., Fairview, TN 37062