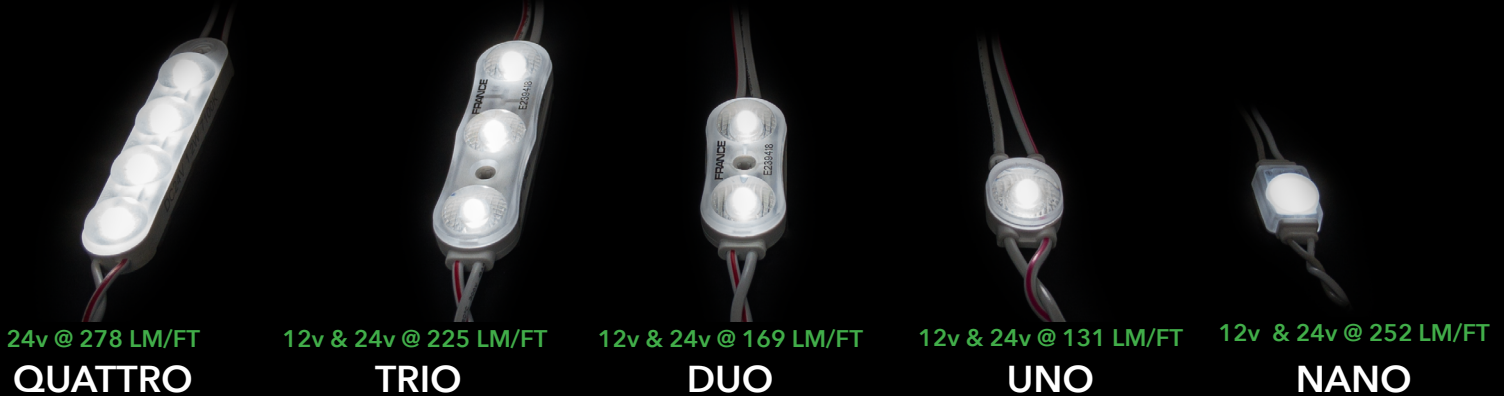




**FRANCE**  
TRULUME  
LED MODULES



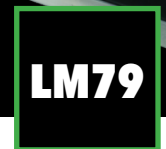
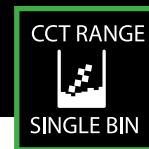
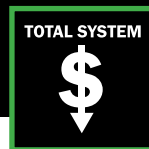
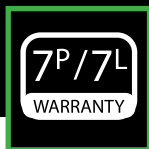
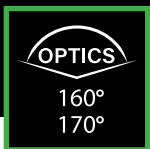
**MORE LIGHT. LESS POWER.**



**LOWER SYSTEM COST**  
GET 100 MODULES ON  
1 (60W) POWER SUPPLY

**HIGH PERFORMING OPTICS**  
SHALLOW, DEEP, SKINNY, OR  
WIDE WE HAVE YOU COVERED

**MAXIMUM EFFICIENCY**  
AVERAGE 150 LUMENS PER WATT  
VERIFIED BY 3RD PARTY, INTERTEK



ASK YOUR DISTRIBUTOR OR OUR REPRESENTATIVE FOR MORE INFORMATION



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



U.S. & CANADA REPRESENTATIVES

**SCOTT CUTCHER**  
Central & Eastern U. S. | Eastern Canada

**CALVIN ROLLYSON**  
Western U. S. | Western Canada

EMAIL: SALES@KORVISUALGROUP.COM | PHONE: (615)-900-0966

## CORE APPLICATIONS:

### CHANNEL LETTERS

> SMALL | SHALLOW | THIN

### ACCENT & COVE LIGHTING

SMALL MOLDED / ACRYLIC LETTERS



## TINY BUT MIGHTY



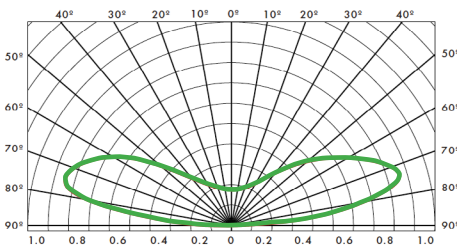
TRULUME MODULE TYPE	PRODUCT NUMBER	TEMPS / COLORS	LUMEN PER MOD	EFFICIENCY	LUMENS PER FT	MODS PER FT	POWER PER MODS / FT	# MODS / FT PER 60W P. S.*	MAX. SERIAL CONNECTION	MODS/FT PER BAG	BAGS PER CARTON
12v Nano 71K	20709-01	7100K	36	100 Lm/W	252	7	0.36 W {2.52 W FT.}	166 Mods {23 FT.}	50 Mods {7 FT.}	400 Mods {57 FT.}	14 Bags {5,600 MODS}
12v Nano 5K	20709-02	5000K	36	100 Lm/W	252	7					
12v Nano 35K	20709-03	3500K	36	100 Lm/W	252	7					
12v Nano Red	20709-04	625nm	15	42 Lm/W	105	7	0.36 W {2.52 W FT.}	166 Mods {23 FT.}	50 Mods {7 FT.}	400 Mods {57 FT.}	14 Bags {5,600 MODS}
12v Nano Green	20709-06	525nm	10	28 Lm/W	70	7					
12v Nano Blue	20709-05	460nm	20	56 Lm/W	140	7					
12v Nano Orange	20709-07	606nm	20	56 Lm/W	140	7					

Nano lens are diffused for specialized light output.

\*NOTE: 277 modules can be loaded per 100w power supply.



### LIGHT BEAM PATTERN



### 160° Lens

### SPACING & USAGE CHART

CHANNEL / SIGN DEPTH	2"	3"	4"	5"
Single Row Spacing - Max Stoke	4"	6"	8"	10"
Multiple Row Spacing	3"	4"	6"	8"

NOTE: Product and depth may vary depending on face material and desired brightness. Testing conducted using 7328 acrylic.

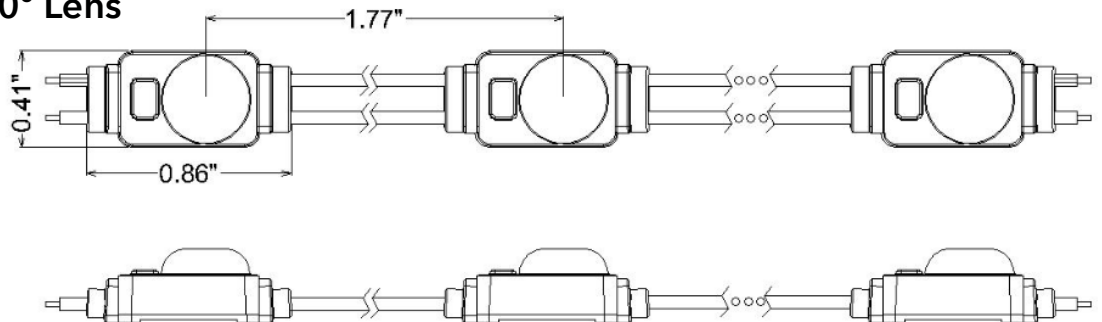
### QUICK LINKS

CLICKABLE ON PDF ONLY

[WHITE MODULE SELECTION GUIDE](#)

[COLOR MODULE SELECTION GUIDE](#)

[12V NANO PRODUCT VIDEO](#)



NOTE: Custom Kelvin Temperatures Available Upon Request

### FRANCE TRULUME LED MODULES NAVIGATION

[12v NANO](#) | [12v UNO](#) | [12v DUO](#) | [12v TRIO](#)

[24v NANO](#) | [24v UNO](#) | [24v DUO](#) | [24v TRIO](#) | [24v QUATTRO](#)

[WHITE LED COMPARISON CHART](#) | [COLOR LED COMPARISON CHART](#)



**CORE APPLICATIONS:**

- CHANNEL LETTERS
  - > SMALL | SHALLOW | THIN
- ACCENT LIGHTING
- COVE LIGHTING



**GREAT LENS. SMALL BODY.**

**L70**  
5+  
years  
**LIFESPAN**

**7P/7L**  
WARRANTY

**IP67**  
DRY / DAMP / WET

**-40°**  
**~140°**  
OPERATING  
TEMPERATURE

**TOTAL SYSTEM**  
\$

**MECHANICAL**  
FASTENING

**EASY PEEL**  
3M  
VHB  
LINER

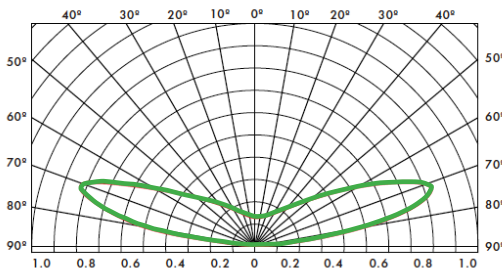
**CCT RANGE**  
SINGLE BIN

**TRU**  
CONSTANT  
CURRENT

TRULUME MODULE TYPE	PRODUCT NUMBER	TEMPS / COLORS	LUMEN PER MOD	EFFICIENCY	LUMENS PER FT	MODS PER FT	POWER PER MODS / FT	# MODS / FT PER 60W P. S. *	MAX. SERIAL CONNECTION	MODS/FT PER BAG	BAGS PER CARTON
12v Uno 71K	19842-01	7100K	58	161 Lm/W	131	2.26	0.36 W {0.81 W FT.}	166 Mods {73 FT.}	45 Mods {19 FT.}	135 Mods {59 FT.}	20 Bags {2,700 MODS}
12v Uno 5K	19842-02	5000K	58	161 Lm/W	131	2.26					
12v Uno 35K	19842-03	3500K	58	161 Lm/W	131	2.26					
12v Uno Red	19842-04	625nm	15	41 Lm/W	34	2.26	0.36 W {0.81 W FT.}	166 Mods {73 FT.}	40 Mods {17 FT.}	240 Mods {160 FT.}	12 Bags {2,880 MODS}
12v Uno Green	19842-05	525nm	20	55 Lm/W	45	2.26					
12v Uno Blue	19842-06	460nm	10	27 Lm/W	23	2.26					
12v Uno Orange	19842-07	606nm	20	55 Lm/W	45	2.26					

\*NOTE: 277 modules can be loaded per 100w power supply.

**LIGHT BEAM PATTERN**



**170° Lens**

**SPACING & USAGE CHART**

CHANNEL / SIGN DEPTH	2"	3"	4"	5"
Single Row Spacing - Max Stoke	6"	7"	8"	10"
Multiple Row Spacing	4"	5"	6"	8"

NOTE: Product and depth may vary depending on face material and desired brightness. Testing conducted using 7328 acrylic.

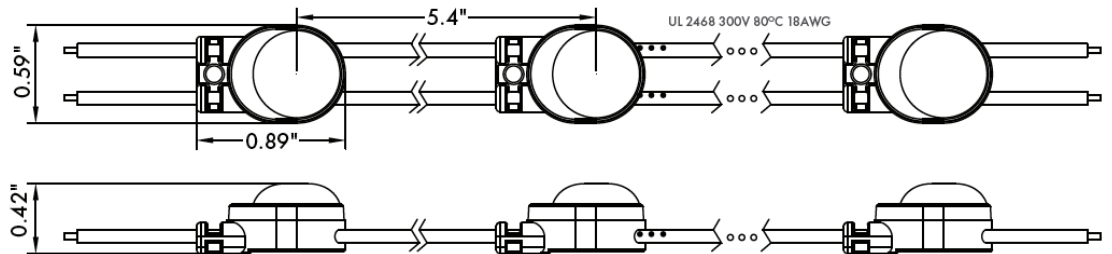
**QUICK LINKS**

CLICKABLE ON PDF ONLY

[WHITE MODULE SELECTION GUIDE](#)

[COLOR MODULE SELECTION GUIDE](#)

[12V UNO PRODUCT VIDEO](#)



NOTE: Custom Kelvin Temperatures Available Upon Request

**FRANCE TRULUME LED MODULES NAVIGATION**

12v NANO | 12v UNO | 12v DUO | 12v TRIO

24v NANO | 24v UNO | 24v DUO | 24v TRIO | 24v QUATTRO

WHITE LED COMPARISON CHART | COLOR LED COMPARISON CHART

# 12v DUO



LED MODULES

## CORE APPLICATIONS:

CHANNEL LETTERS

> STANDARD | SHALLOW | WIDE

ACCENT & COVE LIGHTING

SHALLOW CABINET / BOX SIGNS



170° OPTICS



## YOUR EVERYDAY WORKHORSE

**L70**  
5+ years  
**LIFESPAN**

**7P/7L**  
**WARRANTY**

**IP67**  
DRY / DAMP / WET

**-40°**  
**140°**  
OPERATING TEMPERATURE

**TOTAL SYSTEM**  
\$

**MECHANICAL**  
FASTENING

**EASY PEEL**  
3M VHB LINER

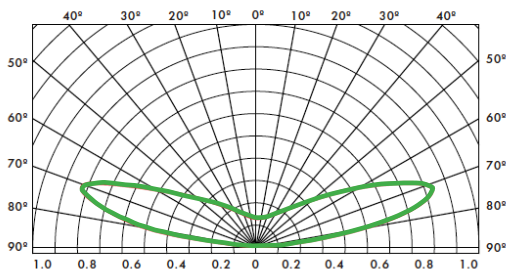
**CCT RANGE**  
SINGLE BIN

**TRU**  
CONSTANT CURRENT

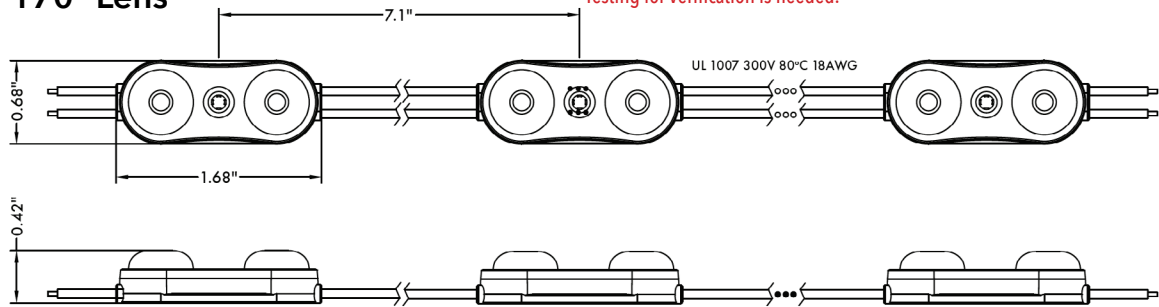
TRULUME MODULE TYPE	PRODUCT NUMBER	TEMPS / COLORS	LUMEN PER MOD	EFFICIENCY	LUMENS PER FT	MODS PER FT	POWER PER MODS / FT	# MODS / FT PER 60W P. S. *	MAX. SERIAL CONNECTION	MODS/FT PER BAG	BAGS PER CARTON
12v Duo 71K	19843-01	7100K	100	166 Lm/W	169	1.69	0.60 W {1.0 W FT.}	100 Mods {59 FT.}	40 mods {23 FT.}	80 Mods {47 FT.}	18 Bags {1,440 MODS}
12v Duo 5K	19843-02	5000K	100	166 Lm/W	169	1.69					
12v Duo 35K	19843-03	3500K	100	166 Lm/W	169	1.69					
12v Duo Red	19843-04	625nm	30	50 Lm/W	51	1.69	0.60 W {1.0 W FT.}	100 Mods {59 FT.}	40 mods {23 FT.}	120 Mods {71 FT.}	12 Bags {1,440 MODS}
12v Duo Green	19843-05	525nm	40	66 Lm/W	68	1.69					
12v Duo Blue	19843-06	460nm	20	33 Lm/W	34	1.69					
12v Duo Orange	19843-07	606nm	40	66 Lm/W	68	1.69					

\*NOTE: 166 modules can be loaded per 100w power supply.

### LIGHT BEAM PATTERN



170° Lens



NOTE: Custom Kelvin Temperatures Available Upon Request

### SPACING & USAGE CHART

CHANNEL / SIGN DEPTH	2"	3"	4"	5"
Single Row Spacing - Max Stoke	6"*	10"	12"	14"
Multiple Row Spacing	6"*	8"	10"	12"

NOTE: Product and depth may vary depending on face material and desired brightness. Testing conducted using 7328 acrylic.

\*Have to move in modules approximately a third of the distance. Testing for verification is needed.



### QUICK LINKS

CLICKABLE ON PDF ONLY

WHITE MODULE SELECTION GUIDE

COLOR MODULE SELECTION GUIDE

12V DUO PRODUCT VIDEO

## FRANCE TRULUME LED MODULES NAVIGATION

12v NANO | 12v UNO | 12v DUO | 12v TRIO

24v NANO | 24v UNO | 24v DUO | 24v TRIO | 24v QUATTRO

WHITE LED COMPARISON CHART | COLOR LED COMPARISON CHART



# 12v TRIO



LED MODULES

170° OPTICS



## CORE APPLICATIONS:

### CHANNEL LETTERS

> STANDARD | SHALLOW | WIDE | DEEP

### CABINET / BOX SIGNS

> STANDARD | SHALLOW | CLOUD

### ACCENT & COVE LIGHTING

## THE DUO'S BIG BROTHER

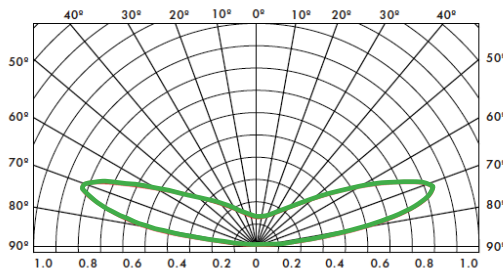
<b>L70</b> 5+ years LIFESPAN	<b>7P/7L</b> WARRANTY	<b>IP67</b> DRY / DAMP / WET	<b>-40°</b> <b>140°</b> OPERATING TEMPERATURE	<b>TOTAL SYSTEM</b> \$	<b>MECHANICAL</b> FASTENING	<b>EASY PEEL</b> 3M VHB LINER	<b>CCT RANGE</b> SINGLE BIN	<b>TRU</b> CONSTANT CURRENT
------------------------------------	--------------------------	---------------------------------	---	---------------------------	--------------------------------	----------------------------------	--------------------------------	--------------------------------

TRULUME MODULE TYPE	PRODUCT NUMBER	TEMPS / COLORS	LUMEN PER MOD	EFFICIENCY	LUMENS PER FT	MODS PER FT	POWER PER MODS / FT	# MODS / FT PER 60W P. S.*	MAX. SERIAL CONNECTION	MODS/FT PER BAG	BAGS PER CARTON
12v Trio 71K	19844-01	7100K	150	156 Lm/W	225	1.5	0.96 W {1.44 W FT.}	62 Mods {41 FT.}	25 Mods {16 FT.}	50 Mods {33 FT.}	16 Bags {800 MODS}
12v Trio 5K	19844-03	5000K	150	156 Lm/W	225	1.5					
12v Trio 35K	19844-04	3500K	150	156 Lm/W	225	1.5					
12v Trio Red	19844-02	625nm	45	46 Lm/W	68	1.5	0.96 W {1.44 W FT.}	62 Mods {41 FT.}	25 Mods {16 FT.}	50 Mods {33 FT.}	16 Bags {800 MODS}
12v Trio Green	19844-05	525nm	60	62 Lm/W	90	1.5					
12v Trio Blue	19844-06	460nm	30	31 Lm/W	45	1.5					
12v Trio Orange	19844-07	606nm	60	62 Lm/W	90	1.5					

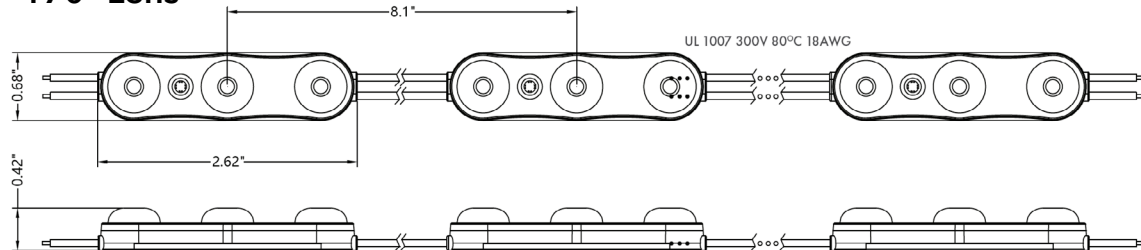
\*NOTE: 104 modules can be loaded per 100w power supply.



### LIGHT BEAM PATTERN



### 170° Lens



UL 1007 300V 80°C 18AWG  
NOTE: Custom Kelvin Temperatures Available Upon Request

### SPACING & USAGE CHART

CHANNEL / SIGN DEPTH	2"	3"	4"	5"
Single Row Spacing- Max Stroke	7*	10"	12"	14"
Multiple Row Spacing	6*	9"	11"	13"

NOTE: Product and depth may vary depending on face material and desired brightness. Testing conducted using 7328 acrylic.

\*Have to move in modules approximately a third of the distance. Testing for verification is needed.

### QUICK LINKS

CLICKABLE ON PDF ONLY

WHITE MODULE SELECTION GUIDE

COLOR MODULE SELECTION GUIDE

12V TRIO PRODUCT VIDEO



### FRANCE TRULUME LED MODULES NAVIGATION

12v NANO | 12v UNO | 12v DUO | 12v TRIO

24v NANO | 24v UNO | 24v DUO | 24v TRIO | 24v QUATTRO

WHITE LED COMPARISON CHART | COLOR LED COMPARISON CHART

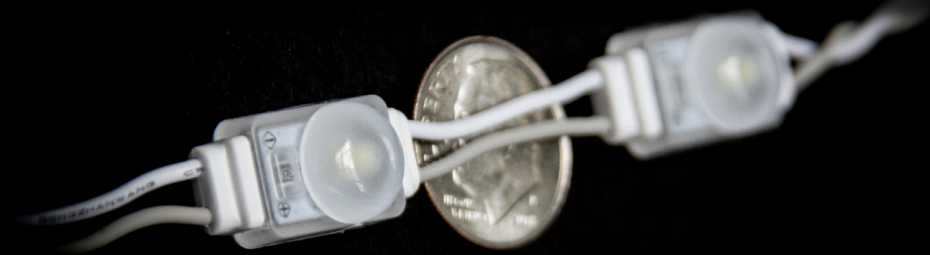
## CORE APPLICATIONS:

### CHANNEL LETTERS

> SMALL | SHALLOW | THIN

### ACCENT & COVE LIGHTING

SMALL MOLDED / ACRYLIC LETTERS



## TINY BUT MIGHTY



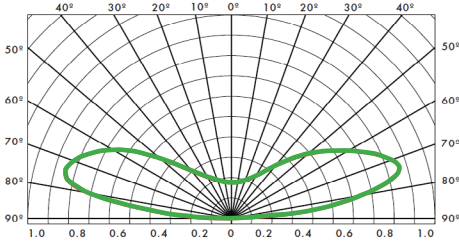
TRULUME MODULE TYPE	PRODUCT NUMBER	TEMPS / COLORS	LUMEN PER MOD	EFFICIENCY	LUMENS PER FT	MODS PER FT	POWER PER MODS / FT	# MODS / FT PER 60W P. S.*	MAX. SERIAL CONNECTION	MODS/FT PER BAG	BAGS PER CARTON
24v Nano 71K	20942-01	7100K	36	100 Lm/W	252	7	0.36 W {2.52 W FT.}	166 Mods {23 FT.}	50 Mods {7 FT.}	400 Mods {57 FT.}	14 Bags {5,600 MODS}
24v Nano 5K	20942-02	5000K	36	100 Lm/W	252	7					
24v Nano 35K	20942-03	3500K	36	100 Lm/W	252	7					
24v Nano Red	20942-04	625nm	15	42 Lm/W	105	7	0.36 W {2.52 W FT.}	166 Mods {23 FT.}	50 Mods {7 FT.}	400 Mods {57 FT.}	14 Bags {5,600 MODS}
24v Nano Green	20942-06	525nm	10	28 Lm/W	70	7					
24v Nano Blue	20942-05	460nm	20	56 Lm/W	140	7					
24v Nano Orange	20942-07	606nm	20	56 Lm/W	140	7					

Nano lens are diffused for specialized light output.

\*NOTE: 277 modules can be loaded per 100w power supply.



### LIGHT BEAM PATTERN



160° Lens

### SPACING & USAGE CHART

CHANNEL / SIGN DEPTH	2"	3"	4"	5"
Single Row Spacing - Max Stoke	4"	6"	8"	10"
Multiple Row Spacing	3"	4"	6"	8"

NOTE: Product and depth may vary depending on face material and desired brightness. Testing conducted using 7328 acrylic.

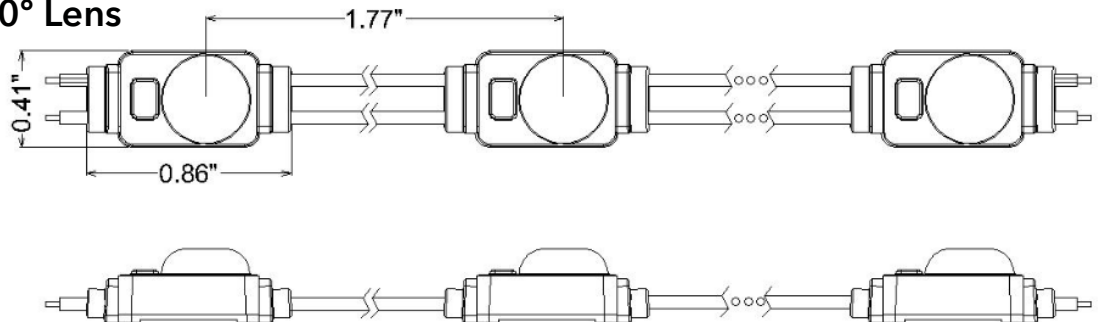
### QUICK LINKS

CLICKABLE ON PDF ONLY

[WHITE MODULE SELECTION GUIDE](#)

[COLOR MODULE SELECTION GUIDE](#)

[24V NANO PRODUCT VIDEO - COMING SOON](#)



NOTE: Custom Kelvin Temperatures Available Upon Request

### FRANCE TRULUME LED MODULES NAVIGATION

12v NANO | 12v UNO | 12v DUO | 12v TRIO

24v NANO | 24v UNO | 24v DUO | 24v TRIO | 24v QUATTRO

[WHITE LED COMPARISON CHART](#) | [COLOR LED COMPARISON CHART](#)



**CORE APPLICATIONS:**

- CHANNEL LETTERS
  - > SMALL | SHALLOW | THIN
- ACCENT LIGHTING
- COVE LIGHTING

**GREAT LENS. SMALL BODY.**

**L 70**  
5+ years  
**LIFESPAN**

**7P / 7L**  
WARRANTY

**IP67**  
DRY / DAMP / WET

**-40°**  
**140°**  
OPERATING TEMPERATURE

**TOTAL SYSTEM**  
\$

**MECHANICAL**  
FASTENING

**EASY PEEL**  
3M LINER  
VHB

**CCT RANGE**  
SINGLE BIN

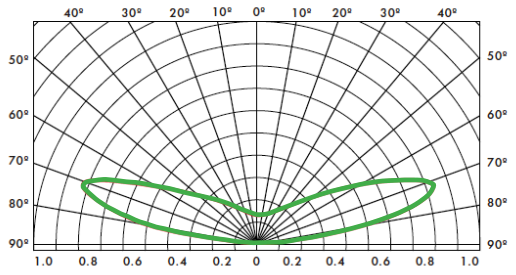
**TRU**  
CONSTANT CURRENT

TRULUME MODULE TYPE	PRODUCT NUMBER	TEMPS / COLORS	LUMEN PER MOD	EFFICIENCY	LUMENS PER FT	MODS PER FT	POWER PER MODS / FT	# MODS / FT PER 60W P. S.*	MAX. SERIAL CONNECTION	MODS/FT PER BAG	BAGS PER CARTON
24v Uno 71K	20864-01	7100K	58	161 Lm/W	131	2.26	0.36 W {0.81 W FT.}	166 Mods {73 FT.}	100 Mods {44 FT.}	200 Mods {88 FT.}	14 Bags {2,880 MODS}
24v Uno 5K	20864-02	5000K	58	161 Lm/W	131	2.26					
24v Uno 35K	20864-03	3500K	58	161 Lm/W	131	2.26					
24v Uno Red	20864-04	625nm	15	41 Lm/W	34	2.26	0.36 W {0.81 W FT.}	166 Mods {73 FT.}	100 Mods {44 FT.}	200 Mods {88 FT.}	14 Bags {2,880 MODS}
24v Uno Green	20864-05	525nm	20	55 Lm/W	45	2.26					
24v Uno Blue	20864-06	460nm	10	27 Lm/W	23	2.26					
24v Uno Orange	20864-07	606nm	20	55 Lm/W	45	2.26					

\*NOTE: 277 modules can be loaded per 100w power supply.



**LIGHT BEAM PATTERN**



170° Lens

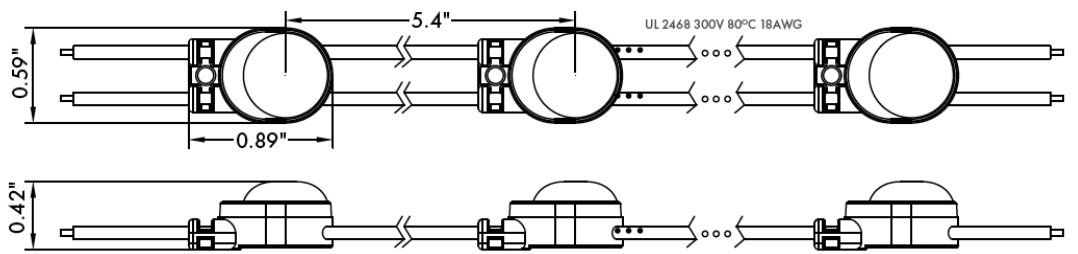
**SPACING & USAGE CHART**

CHANNEL / SIGN DEPTH	2"	3"	4"	5"
Single Row Spacing - Max Stoke	6"	7"	8"	10"
Multiple Row Spacing	4"	5"	6"	8"

NOTE: Product and depth may vary depending on face material and desired brightness. Testing conducted using 7328 acrylic.

**QUICK LINKS**

- CLICKABLE ON PDF ONLY
- WHITE MODULE SELECTION GUIDE
- COLOR MODULE SELECTION GUIDE
- 24V UNO PRODUCT VIDEO - COMING SOON



NOTE: Custom Kelvin Temperatures Available Upon Request

**FRANCE TRULUME LED MODULES NAVIGATION**

12v NANO | 12v UNO | 12v DUO | 12v TRIO

24v NANO | 24v UNO | 24v DUO | 24v TRIO | 24v QUATTRO

WHITE LED COMPARISON CHART | COLOR LED COMPARISON CHART

# 24v DUO



LED MODULES

## CORE APPLICATIONS:

CHANNEL LETTERS

> WIDE | DEEP

CABINET / BOX SIGNS

> STANDARD | CLOUD

ACCENT & COVE LIGHTING



170° OPTICS



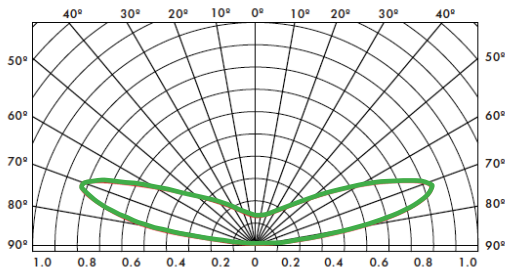
## YOUR EVERYDAY WORKHORSE



TRULUME MODULE TYPE	PRODUCT NUMBER	TEMPS / COLORS	LUMEN PER MOD	EFFICIENCY	LUMENS PER FT	MODS PER FT	POWER PER MODS / FT	# MODS / FT PER 60W P. S.*	MAX. SERIAL CONNECTION	MODS/FT PER BAG	BAGS PER CARTON
24v Duo 71K	19845-01	7100K	100	166 Lm/W	169	1.69	0.60 W {1.0 W FT.}	100 Mods {59 FT.}	40 Mods {23 FT.}	80 Mods {47 FT.}	18 Bags {1,440 MODS}
24v Duo 5K	19845-02	5000K	100	166 Lm/W	169	1.69					
24v Duo 35K	19845-03	3500K	100	166 Lm/W	169	1.69					
24v Duo Red	19845-04	625nm	30	50 Lm/W	51	1.69	0.60 W {1.0 W FT.}	100 Mods {59 FT.}	40 Mods {23 FT.}	120 Mods {71 FT.}	12 Bags {1,440 MODS}
24v Duo Green	19845-05	525nm	40	66 Lm/W	68	1.69					
24v Duo Blue	19845-06	460nm	20	33 Lm/W	34	1.69					
24v Duo Orange	19845-07	606nm	40	66 Lm/W	68	1.69					

\*NOTE: 166 modules can be loaded per 100w power supply.

### LIGHT BEAM PATTERN



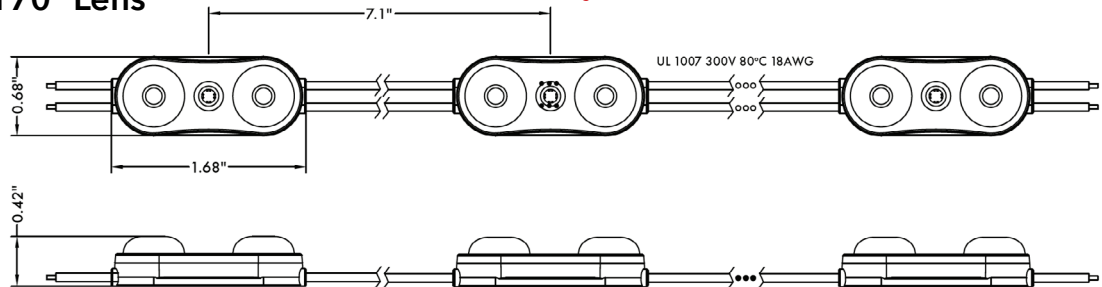
### SPACING & USAGE CHART

CHANNEL / SIGN DEPTH	2"	3"	4"	5"
Single Row Spacing - Max Stoke	6*	10"	12"	14"
Multiple Row Spacing	6*	8"	10"	12"

NOTE: Product and depth may vary depending on face material and desired brightness. Testing conducted using 7328 acrylic.

\*Have to move in modules approximately a third of the distance. Testing for verification is needed.

### 170° Lens



NOTE: Custom Kelvin Temperatures Available Upon Request

### QUICK LINKS

CLICKABLE ON PDF ONLY

WHITE MODULE SELECTION GUIDE

COLOR MODULE SELECTION GUIDE

24V DUO PRODUCT VIDEO

## FRANCE TRULUME LED MODULES NAVIGATION

12v NANO | 12v UNO | 12v DUO | 12v TRIO

24v NANO | 24v UNO | 24v DUO | 24v TRIO | 24v QUATTRO

WHITE LED COMPARISON CHART | COLOR LED COMPARISON CHART





# 24v TRIO



LED MODULES

## CORE APPLICATIONS:

### CHANNEL LETTERS

> STANDARD | SHALLOW | WIDE | DEEP

### CABINET / BOX SIGNS

> STANDARD | SHALLOW | CLOUD

### ACCENT & COVE LIGHTING



170°  
OPTICS



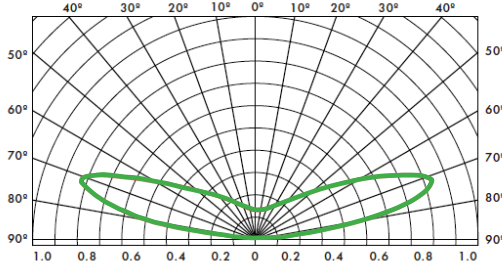
## THE DUO'S BIG BROTHER



TRULUME MODULE TYPE	PRODUCT NUMBER	TEMPS / COLORS	LUMEN PER MOD	EFFICIENCY	LUMENS PER FT	MODS PER FT	POWER PER MODS / FT	# MODS / FT PER 60W P. S.*	MAX. SERIAL CONNECTION	MODS/FT PER BAG	BAGS PER CARTON
24v Trio 71K	20859-01	7100K	150	156 Lm/W	225	1.5	0.96 W {1.44 W FT.}	62 Mods {41 FT.}	60 Mods {40 FT.}	60 Mods {40 FT.}	16 Bags {960 MODS}
24v Trio 5K	20859-02	5000K	150	156 Lm/W	225	1.5					
24v Trio 35K	20859-03	3500K	150	156 Lm/W	225	1.5					
24v Trio Red	20859-04	625nm	45	46 Lm/W	68	1.5	0.96 W {1.44 W FT.}	62 Mods {41 FT.}	60 Mods {40 FT.}	60 Mods {40 FT.}	16 Bags {960 MODS}
24v Trio Green	20859-05	525nm	60	62 Lm/W	90	1.5					
24v Trio Blue	20859-06	460nm	30	31 Lm/W	45	1.5					
24v Trio Orange	20859-07	606nm	60	62 Lm/W	90	1.5					

\*NOTE: 104 modules can be loaded per 100w power supply.

### LIGHT BEAM PATTERN



170° Lens

### SPACING & USAGE CHART

CHANNEL / SIGN DEPTH	2"	3"	4"	5"
Single Row Spacing- Max Stroke	7*	10"	12"	14"
Multiple Row Spacing	6*	9"	11"	13"

NOTE: Product and depth may vary depending on face material and desired brightness. Testing conducted using 7328 acrylic.

\*Have to move in modules approximately a third of the distance. Testing for verification is needed.

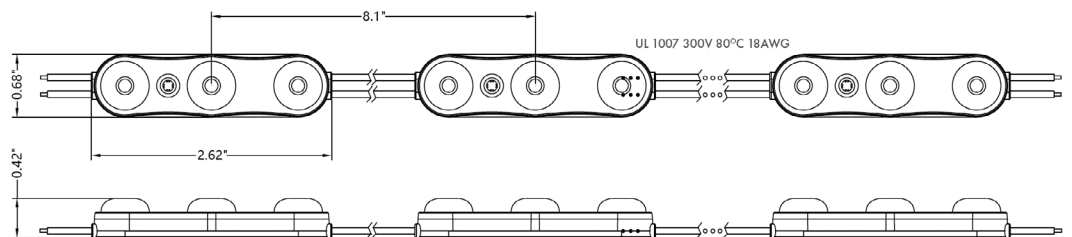
### QUICK LINKS

CLICKABLE ON PDF ONLY

WHITE MODULE SELECTION GUIDE

COLOR MODULE SELECTION GUIDE

24V TRIO PRODUCT VIDEO



NOTE: Custom Kelvin Temperatures Available Upon Request

## FRANCE TRULUME LED MODULES NAVIGATION

12v NANO | 12v UNO | 12v DUO | 12v TRIO

24v NANO | 24v UNO | 24v DUO | 24v TRIO | 24v QUATTRO

WHITE LED COMPARISON CHART | COLOR LED COMPARISON CHART



# 24v QUATTRO



170°  
OPTICS



## CORE APPLICATIONS:

CHANNEL LETTERS

> WIDE | DEEP

CABINET / BOX SIGNS

> STANDARD | CLOUD

ACCENT & COVE LIGHTING

## THE 24V POWERHOUSE

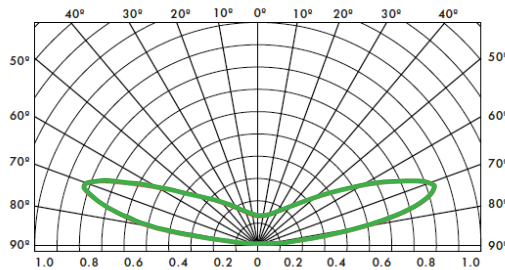
- L70 5+ years LIFESPAN**
- 7P/7L WARRANTY**
- IP67 DRY / DAMP / WET**
- 40° ~ 140° OPERATING TEMPERATURE**
- TOTAL SYSTEM**
- MECHANICAL FASTENING**
- EASY PEEL 3M VHB LINER**
- CCT RANGE SINGLE BIN**
- TRU CONSTANT CURRENT**

TRULUME MODULE TYPE	PRODUCT NUMBER	TEMPS / COLORS	LUMEN PER MOD	EFFICIENCY	LUMENS PER FT	MODS PER FT	POWER PER MODS / FT	# MODS / FT PER 100W P. S.	MAX. SERIAL CONNECTION	MODS/FT PER BAG	BAGS PER CARTON
24v Quattro 71K	19846-01	7100K	185	154 Lm/W	278	1.5	1.2 W {1.8 W FT.}	83 Mods {55 FT.}	40 Mods {26 FT.}	80 Mods {53 FT.}	12 Bags {960 MODS}
24v Quattro 5K	19846-02	5000K	185	154 Lm/W	278	1.5					
24v Quattro 35K	19846-03	3500K	185	154 Lm/W	278	1.5					
24v Quattro Red	19846-04	625nm	45	46 Lm/W	68	1.5	0.96 W {1.44 W FT.}	104 Mods {69 FT.}	50 Mods {33 FT.}	100 Mods {66 FT.}	12 Bags {1,200 MODS}
24v Quattro Green	19846-05	525nm	60	62 Lm/W	90	1.5					
24v Quattro Blue	19846-06	460nm	30	31 Lm/W	45	1.5					
24v Quattro Orange	19846-07	606nm	60	62 Lm/W	90	1.5					

Quattro lens are diffused for specialized light output.



### LIGHT BEAM PATTERN



### SPACING & USAGE CHART

CHANNEL / SIGN DEPTH	3"	4"	5"	6"
Single Row Spacing - Max Stoke	10"	12"	14"	14"
Multiple Row Spacing	8"	10"	12"	12"

**NOTE:** Product and depth may vary depending on face material and desired brightness. Testing conducted using 7328 acrylic.

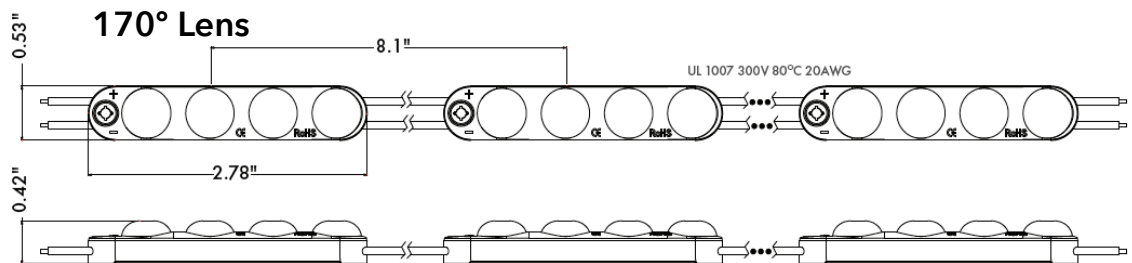
### QUICK LINKS

[CLICKABLE ON PDF ONLY](#)

[WHITE MODULE SELECTION GUIDE](#)

[COLOR MODULE SELECTION GUIDE](#)

[24V QUATTRO PRODUCT VIDEO](#)



**NOTE:** Custom Kelvin Temperatures Available Upon Request

### FRANCE TRULUME LED MODULES NAVIGATION

12v NANO | 12v UNO | 12v DUO | 12v TRIO

24v NANO | 24v UNO | 24v DUO | 24v TRIO | 24v QUATTRO

WHITE LED COMPARISON CHART | COLOR LED COMPARISON CHART



# LED MODULES COMPARISON CHART

## WHITE LED MODULES

EVERY MODULE COMES IN: 71K | 5K | 35K



24v

QUATTRO



12v & 24v

TRIO



12v & 24v

DUO



12v & 24v

UNO



12v

NANO

## WHITE LED MODULES COMPARISON CHART

TRULUME MODULE MODEL	VOLTAGE	POWER TYPE	TEMP/ COLORS	OPTICS	I.P. RATING	LUMENS PER WATT	LUMENS PER MOD	LUMENS PER FT	MODS PER FOOT	WATTS PER MOD	WATTS PER FOOT	MODS PER STRING	MAX MODS IN SERIES	MODS PER 60W P. S.
NANO	12 VDC	Constant Voltage	7100K	160°	67	100	36	252	7	.36w	2.52w	50	50	166
			5000K	160°	67	100	36	252	7	.36w	2.52w	50	50	166
			3500K	160°	67	100	36	252	7	.36w	2.52w	50	50	166
UNO	12 VDC	Constant Current	7100K	170°	67	161	58	131	2.26	.36w	.81w	45	45	166
			5000K	170°	67	161	58	131	2.26	.36w	.81w	45	45	166
			3500K	170°	67	161	58	131	2.26	.36w	.81w	45	45	166
DUO	12 VDC	Constant Current	7100K	170°	67	166	100	169	1.69	.6w	1.0w	40	40	100
			5000K	170°	67	166	100	169	1.69	.6w	1.0w	40	40	100
			3500K	170°	67	166	100	169	1.69	.6w	1.0w	40	40	100
TRIO	12 VDC	Constant Current	7100K	170°	67	156	150	225	1.5	.96w	1.44w	25	25	62
			5000K	170°	67	156	150	225	1.5	.96w	1.44w	25	25	62
			3500K	170°	67	156	150	225	1.5	.96w	1.44w	25	25	62
NANO	24 VDC	Constant Voltage	7100K	160°	67	100	36	252	7	.36w	2.52w	50	50	166
			5000K	160°	67	100	36	252	7	.36w	2.52w	50	50	166
			3500K	160°	67	100	36	252	7	.36w	2.52w	50	50	166
UNO	24 VDC	Constant Current	7100K	170°	67	161	58	131	2.26	.36w	.81w	100	100	166
			5000K	170°	67	161	58	131	2.26	.36w	.81w	100	100	166
			3500K	170°	67	161	58	131	2.26	.36w	.81w	100	100	166
DUO	24 VDC	Constant Current	7100K	170°	67	166	100	169	1.69	.6w	1.0w	40	40	100
			5000K	170°	67	166	100	169	1.69	.6w	1.0w	40	40	100
			3500K	170°	67	166	100	169	1.69	.6w	1.0w	40	40	100
TRIO	24 VDC	Constant Current	7100K	170°	67	156	150	225	1.5	.96w	1.44w	60	60	62
			5000K	170°	67	156	150	225	1.5	.96w	1.44w	60	60	62
			3500K	170°	67	156	150	225	1.5	.96w	1.44w	60	60	62
QUATTRO*	24 VDC	Constant Current	7100K	170°	67	154	185	278	1.5	1.2w	1.8w	40	40	83
			5000K	170°	67	154	185	278	1.5	1.2w	1.8w	40	40	83
			3500K	170°	67	154	185	278	1.5	1.2w	1.8w	40	40	83

\* Quattro Mods shown per 24v / 100W Power supply.

## FRANCE TRULUME LED MODULES NAVIGATION

12v NANO | 12v UNO | 12v DUO | 12v TRIO

24v NANO | 24v UNO | 24v DUO | 24v TRIO | 24v QUATTRO

WHITE LED COMPARISON CHART | COLOR LED COMPARISON CHART

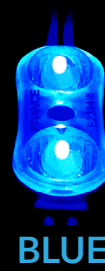


# LED MODULES COMPARISON CHART



## COLOR LED MODULES

EVERY MODULE COMES IN: RED | GREEN | BLUE | ORANGE



## COLOR LED MODULES COMPARISON CHART

TRULUME MODULE MODEL	VOLTS	POWER TYPE	TEMP/ COLORS	OPTICS	I.P. RATING	LUMENS PER WATT	LUMENS PER MOD	NOMINAL WAVELENGTH	MODS PER FOOT	WATTS PER MOD	WATTS PER FOOT	MODS PER STRING	MAX MODS IN SERIES	MODS PER 60W P. S.
NANO	12 VDC	Constant Voltage	RED	160°	67	42	15	625	7	.36w	2.52w	50	50	166
			GREEN	160°	67	28	10	525	7	.36w	2.52w	50	50	166
			BLUE	160°	67	56	20	460	7	.36w	2.52w	50	50	166
			ORANGE	160°	67	56	20	606	7	.36w	2.52w	50	50	166
UNO	12 VDC	Constant Current	RED	170°	67	41	15	625	2.26	.36w	.81w	40	40	166
			GREEN	170°	67	55	20	525	2.26	.36w	.81w	40	40	166
			BLUE	170°	67	27	10	460	2.26	.36w	.81w	40	40	166
			ORANGE	170°	67	55	20	606	2.26	.36w	.81w	40	40	166
DUO	12 VDC	Constant Current	RED	170°	67	50	30	625	1.69	.6w	1.0w	40	40	100
			GREEN	170°	67	66	40	525	1.69	.6w	1.0w	40	40	100
			BLUE	170°	67	33	20	460	1.69	.6w	1.0w	40	40	100
			ORANGE	170°	67	66	40	606	1.69	.6w	1.0w	40	40	100
TRIO	12 VDC	Constant Current	RED	170°	67	46	45	625	1.5	.96w	1.44w	25	25	62
			GREEN	170°	67	62	60	525	1.5	.96w	1.44w	25	25	62
			BLUE	170°	67	31	30	460	1.5	.96w	1.44w	25	25	62
			ORANGE	170°	67	62	60	606	1.5	.96w	1.44w	25	25	62
NANO	24 VDC	Constant Voltage	RED	160°	67	42	15	625	7	.36w	2.52w	50	50	166
			GREEN	160°	67	28	10	525	7	.36w	2.52w	50	50	166
			BLUE	160°	67	56	20	460	7	.36w	2.52w	50	50	166
			ORANGE	160°	67	56	20	606	7	.36w	2.52w	50	50	166
UNO	24 VDC	Constant Current	RED	170°	67	41	15	625	2.26	.36w	.81w	100	100	166
			GREEN	170°	67	55	20	525	2.26	.36w	.81w	100	100	166
			BLUE	170°	67	27	10	460	2.26	.36w	.81w	100	100	166
			ORANGE	170°	67	55	20	606	2.26	.36w	.81w	100	100	166
DUO	24 VDC	Constant Current	RED	170°	67	50	30	625	1.69	.6w	1.0w	40	40	100
			GREEN	170°	67	66	40	525	1.69	.6w	1.0w	40	40	100
			BLUE	170°	67	33	20	460	1.69	.6w	1.0w	40	40	100
			ORANGE	170°	67	66	40	606	1.69	.6w	1.0w	40	40	100
TRIO	24 VDC	Constant Current	RED	170°	67	46	45	625	1.5	.96w	1.44w	60	60	62
			GREEN	170°	67	62	60	525	1.5	.96w	1.44w	60	60	62
			BLUE	170°	67	31	30	460	1.5	.96w	1.44w	60	60	62
			ORANGE	170°	67	62	60	606	1.5	.96w	1.44w	60	60	62
QUATTRO	24 VDC	Constant Current	RED	170°	67	46	45	625	1.5	.96w	1.44w	50	50	104
			GREEN	170°	67	62	60	525	1.5	.96w	1.44w	50	50	104
			BLUE	170°	67	31	30	460	1.5	.96w	1.44w	50	50	104
			ORANGE	170°	67	62	60	606	1.5	.96w	1.44w	50	50	104

\* Quattro Mods shown per 24v / 100W Power supply.

### FRANCE TRULUME LED MODULES NAVIGATION

12v NANO | 12v UNO | 12v DUO | 12v TRIO

24v NANO | 24v UNO | 24v DUO | 24v TRIO | 24v QUATTRO

WHITE LED COMPARISON CHART | COLOR LED COMPARISON CHART



# LED MODULES SELECTION GUIDE

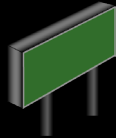
CLICK ON THE ICONS BELOW TO NAVIGATE THE SELECTION GUIDE



ILLUMINATED LETTERS



BOX & CLOUD SIGNS



MONUMENT & CABINET SIGNS



ARCHITECTURAL & ACCENT LIGHTING



**FRANCE**  
TRU LUME

LED MODULES

**ILLUMINATED LETTERS**

## WHITE LED MODULES APPLICATION CHART

TRULUME MODULE MODEL	STANDARD CHANNEL LETTERS	SHALLOW CHANNEL LETTERS	DEEP CHANNEL LETTERS	WIDE CHANNEL LETTERS	THIN CHANNEL LETTERS	HALO LIT CHANNEL LETTERS	HALO LIT ROUTED LETTERS	SMALL MOLDED & ACRYLIC LETTERS (I.E. GEMINI)
12v NANO	☹️	😊	☹️	☹️	😊	😊	😊	😊
12v UNO	😊	😊	☹️	😊	😊	😊	😊	😊
12v DUO	😊	😊	☹️	😊	☹️	😊	😊	☹️
12v TRIO	😊	😊	😊	😊	☹️	😊	☹️	☹️
24v NANO	☹️	😊	☹️	☹️	😊	😊	😊	😊
24v UNO	😊	😊	☹️	😊	😊	😊	😊	😊
24v DUO	😊	😊	☹️	😊	😊	😊	😊	☹️
24v TRIO	😊	😊	😊	😊	☹️	😊	☹️	☹️
24v QUATTRO	😊	☹️	😊	😊	☹️	😊	☹️	☹️

😊 YES

☹️ NO

😊 NOT OPTIMAL - REQUIRES ADJUSTMENTS AND OR GUIDANCE FROM FRANCE

## COLOR LED MODULES APPLICATIONS GUIDE (RED | GREEN | BLUE | ORANGE)

TRULUME MODULE MODEL	STANDARD CHANNEL LETTERS	SHALLOW CHANNEL LETTERS	DEEP CHANNEL LETTERS	WIDE CHANNEL LETTERS	THIN CHANNEL LETTERS	HALO LIT CHANNEL LETTERS	HALO LIT ROUTED LETTERS	SMALL MOLDED & ACRYLIC LETTERS (I.E. GEMINI)
12v NANO	☹️	😊	☹️	☹️	😊	😊	😊	😊
12v UNO	😊	😊	☹️	😊	😊	😊	😊	😊
12v DUO	😊	😊	☹️	😊	☹️	😊	😊	☹️
12v TRIO	😊	😊	😊	😊	☹️	😊	☹️	☹️
24v NANO	☹️	😊	☹️	☹️	😊	😊	😊	😊
24v UNO	😊	😊	☹️	😊	😊	😊	😊	😊
24v DUO	😊	😊	☹️	😊	😊	😊	😊	☹️
24v TRIO	😊	😊	😊	😊	☹️	😊	☹️	☹️
24v QUATTRO	😊	☹️	😊	😊	☹️	😊	☹️	☹️

😊 YES

☹️ NO

😊 NOT OPTIMAL - REQUIRES ADJUSTMENTS AND OR GUIDANCE FROM FRANCE

## FRANCE TRULUME LED MODULES NAVIGATION

12v NANO | 12v UNO | 12v DUO | 12v TRIO

24v NANO | 24v UNO | 24v DUO | 24v TRIO | 24v QUATTRO

WHITE LED COMPARISON CHART | COLOR LED COMPARISON CHART



# LED MODULES SELECTION GUIDE



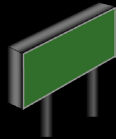
CLICK ON THE ICONS BELOW TO NAVIGATE THE SELECTION GUIDE



ILLUMINATED LETTERS



BOX & CLOUD SIGNS



MONUMENT & CABINET SIGNS



ARCHITECTURAL & ACCENT LIGHTING

**BOX & CLOUD SIGNS**

## LED WHITE MODULES APPLICATIONS GUIDE

TRULUME MODULE MODEL	SHALLOW 3" - 5" DEPTH	STANDARD 5" - 8" DEPTH	DEEPER 9" - 12" DEPTH	APPLICATION NOTES
12v NANO	😊	😞	😞	THE NANO WAS BUILT FOR THIS TYPE OF APPLICATION
12v UNO	😊	😐	😞	---
12v DUO	😊	😐	😞	IF SPACING BETWEEN MODULE IS DECREASED A 2" DEPTH IS POSSIBLE
12v TRIO	😊	😊	😐	PAST A 6" DEPTH THE TRIO MAY NOT PROVIDE THE DESIRED BRIGHTNESS
24v NANO	😊	😞	😞	THE NANO WAS BUILT FOR THIS TYPE OF APPLICATION
24v UNO	😊	😐	😞	---
24v DUO	😊	😐	😞	IF SPACING BETWEEN MODULE IS DECREASED A 2" DEPTH IS POSSIBLE
24v TRIO	😊	😊	😐	PAST A 6" DEPTH THE TRIO MAY NOT PROVIDE THE DESIRED BRIGHTNESS
24v QUATTRO	😐	😊	😊	THE QUATTRO WAS BUILT FOR THIS TYPE OF APPLICATION

## LED COLOR MODULES APPLICATIONS GUIDE

TRULUME MODULE MODEL	SHALLOW 3" - 5" DEPTH	STANDARD 5" - 8" DEPTH	DEEPER 9" - 12" DEPTH	APPLICATION NOTES
12v NANO	😊	😞	😞	THE NANO WAS BUILT FOR THIS TYPE OF APPLICATION
12v UNO	😊	😐	😞	---
12v DUO	😊	😐	😞	IF SPACING BETWEEN MODULE IS DECREASED A 2" DEPTH IS POSSIBLE
12v TRIO	😊	😊	😐	PAST A 6" DEPTH THE TRIO MAY NOT PROVIDE THE DESIRED BRIGHTNESS
24v UNO	😊	😐	😞	---
24v DUO	😊	😐	😞	IF SPACING BETWEEN MODULE IS DECREASED A 2" DEPTH IS POSSIBLE
24v TRIO	😊	😊	😐	PAST A 6" DEPTH THE TRIO MAY NOT PROVIDE THE DESIRED BRIGHTNESS
24v QUATTRO	😐	😊	😊	THE QUATTRO WAS BUILT FOR THIS TYPE OF APPLICATION



NOT OPTIMAL - REQUIRES ADJUSTMENTS AND OR GUIDANCE FROM FRANCE



### FRANCE TRULUME LED MODULES NAVIGATION

12v NANO | 12v UNO | 12v DUO | 12v TRIO

24v NANO | 24v UNO | 24v DUO | 24v TRIO | 24v QUATTRO

WHITE LED COMPARISON CHART | COLOR LED COMPARISON CHART

# LED MODULES SELECTION GUIDE

CLICK ON THE ICONS BELOW TO NAVIGATE THE SELECTION GUIDE



ILLUMINATED LETTERS



BOX & CLOUD SIGNS



MONUMENT & CABINET SIGNS



ARCHITECTURAL & ACCENT LIGHTING



**MONUMENTS & CABINETS**

## LED MODULES APPLICATIONS GUIDE FOR CABINETS

TRULUME MODULE MODEL	SHALLOW DOUBLE SIDED 6" - 11" DEPTH	STANDARD DOUBLE SIDED 12" - 18" DEPTH	DEEP DOUBLE SIDED 18" - 24" DEPTH	APPLICATION NOTES <i>PRODUCTS NEED MOUNTED TO YOUR EXTRUSION OF CHOICE</i>
24v DUO	😊	😐	😞	6" - 8" DEPTHS REQUIRES TIGHTER MODULES SPACING & APPROXIMATELY 10" STICK SPACING
24v TRIO	😐	😊	😞	7" - 9" DEPTHS REQUIRES TIGHTER MODULES SPACING & APPROXIMATELY 10" STICK SPACING
24v QUATTRO	😞	😊	😊	18" OR DEEPER REQUIRES TIGHTER MODULES SPACING & APPROXIMATELY 12" - 14" STICK SPACING

😊 YES

😞 NO

😐 NOT OPTIMAL - REQUIRES ADJUSTMENTS AND OR GUIDANCE FROM FRANCE

## SPACING CHART FOR BUILDING YOUR OWN STICKS

### 24v TRULUME DUO DIY INSTALLATION GUIDE FOR DEPTH RANGE OF 6" - 11" > DOUBLE SIDED

T 12 SIZES >	18"	24"	30"	36"	42"	48"	60"	64"	72"	84"	96"	108"	117"	120"
MODULES PER DOUBLE SIDED STICK	6	6	8	10	12	12	16	18	18	22	24	28	30	30
LUMENS PER DOUBLE SIDED STICK	888	888	1184	1480	1776	1776	2368	2664	2664	3256	3552	4144	4440	4440
# OF STICKS ON A 24V / 100W P.S.	20.5	20.5	15.5	12.5	10	10	7.5	6.5	6.5	5.5	5	4	4	4

### 24v TRULUME TRIO DIY INSTALLATION GUIDE FOR DEPTH RANGE OF 8" - 16" > DOUBLE SIDED

T 12 SIZES >	18"	24"	30"	36"	42"	48"	60"	64"	72"	84"	96"	108"	117"	120"
MODULES PER DOUBLE SIDED STICK	6	6	8	10	12	12	16	18	18	22	24	28	30	30
LUMENS PER DOUBLE SIDED STICK	888	888	1184	1480	1776	1776	2368	2664	2664	3256	3552	4144	4440	4440
# OF STICKS ON A 24V / 100W P.S.	20.5	20.5	15.5	12.5	10	10	7.5	6.5	6.5	5.5	5	4	4	4

### 24v TRULUME QUATTRO DIY INSTALLATION GUIDE FOR DEPTH RANGE OF 10" - 20" > DOUBLE SIDED

T 12 SIZES >	18"	24"	30"	36"	42"	48"	60"	64"	72"	84"	96"	108"	117"	120"
MODULES PER DOUBLE SIDED STICK	6	6	8	10	12	12	16	18	18	22	24	28	30	30
LUMENS PER DOUBLE SIDED STICK	1104	1104	1472	1840	2208	2208	2944	3312	3312	4048	4416	5152	5520	5520
# OF STICKS ON A 24V / 100W P.S.	13	13	10	8	6.5	6.5	5	4	4	3.5	3	2.5	2.5	2.5



## FRANCE TRULUME LED MODULES NAVIGATION

12v NANO | 12v UNO | 12v DUO | 12v TRIO

24v NANO | 24v UNO | 24v DUO | 24v TRIO | 24v QUATTRO

WHITE LED COMPARISON CHART | COLOR LED COMPARISON CHART

# CORNBULB / SIGN KIT SELECTION GUIDE

CLICK ON THE ICONS BELOW TO NAVIGATE THE SELECTION GUIDE



ILLUMINATED LETTERS



BOX & CLOUD SIGNS



MONUMENT & CABINET SIGNS



ARCHITECTURAL & ACCENT LIGHTING



**MONUMENTS & CABINETS**  
**ULTRA DEEP**

## CORNBULB / SIGN KIT APPLICATIONS CHART

CORNBULB MODEL	TRUBRITE CORNBULBS	ULTRA DEEP DOUBLE SIDED MIN. OF 28" DEEP	ULTRA DEEP DOUBLE SIDED MIN. OF 30" DEEP	ULTRA DEEP DOUBLE SIDED MIN. OF 33" DEEP	ULTRA DEEP DOUBLE SIDED MIN. OF 36" DEEP
MGLED -54W	54W	😊	😐	😞	😞
MGLED -75W	75W	😞	😊	😐	😞
MGLED -100W	100W	😞	😞	😊	😐
MGLED -120W	120W	😞	😞	😞	😊

😊 YES    😞 NO    😐 NOT OPTIMAL - REQUIRES ADJUSTMENTS AND OR GUIDANCE FROM FRANCE

## CORNBULB COMPARISON CHART

### TRUBRITE GEN II - 5000K CORNBULBS

CORNBULB MODEL	WATTAGE	RATED CURRENT	HID EQUIVALENT	CFL EQUIVALENT	LUMEN OUTPUT	# OF LEDS	MOGUL CONNECTION	WEIGHT
MGLED -54W	54W	0.54A	175W - 200W	105W	7020 lm	195 pcs	E39	2.64 lbs
MGLED -75W	75W	0.75A	200W - 250W	150W	9750 lm	234 pcs	E39	3.17 lbs
MGLED -100W	100W	1.0A	250W - 320W	200W	13000 lm	416 pcs	E39	3.96 lbs
MGLED -120W	120W	1.2A	320W - 400W	250W	15600 lm	507 pcs	E39	4.40 lbs

## CORNBULBS INSTALLATION GUIDE

### TRUBRITE CORNBULB / SIGN KITS GUIDE > DOUBLE SIDED

CORNBULB / SIGN KIT WATTAGE	54W	75W	100W	120W
RECOMMENDED CABINET DEPTH	28"	30"	33"	36"
RECOMMENDED LAMP TO LAMP SPACING	30"	36"	42"	48"
# OF LAMPS IN A 12FT. X 12FT. CABINET	23	16	12	9

CHECK OUT OUR



## FRANCE TRULUME LED MODULES NAVIGATION

12v NANO | 12v UNO | 12v DUO | 12v TRIO

24v NANO | 24v UNO | 24v DUO | 24v TRIO | 24v QUATTRO

WHITE LED COMPARISON CHART | COLOR LED COMPARISON CHART



# LED MODULES SELECTION GUIDE

CLICK ON THE ICONS BELOW TO NAVIGATE THE SELECTION GUIDE



ILLUMINATED LETTERS



BOX & CLOUD SIGNS



MONUMENT & CABINET SIGNS



ARCHITECTURAL & ACCENT LIGHTING



**ARCHITECTURAL & ACCENT LIGHTING**

## WHITE MODULES APPLICATIONS CHART

TRULUME MODULE MODEL	COVE LIGHTING	HALO LIGHTING	BUILDING ACCENTS	NEON REPLACEMENT	APPLICATION NOTES
12v NANO	😊	😊	SEE FRANCE FLEXX CURV		WITH THE AMOUNT OF VARIABLES TO CONSIDER WHEN SELECTING THE RIGHT LIGHT SOURCE FOR THESE TYPES OF PROJECTS, WE HIGHLY ENCOURAGE YOU TO CONTACT A FRANCE LED SPECIALIST.
12v UNO	😊	😊	SEE FRANCE FLEXX CURV		
12v DUO	😊	😊	SEE FRANCE FLEXX CURV		
12v TRIO	😊	😊	SEE FRANCE FLEXX CURV		
24v NANO	😊	😊	SEE FRANCE FLEXX CURV		
24v UNO	😊	😊	SEE FRANCE FLEXX CURV		
24v DUO	😊	😊	SEE FRANCE FLEXX CURV		
24v TRIO	😊	😊	SEE FRANCE FLEXX CURV		
24v QUATTRO	😊	😊	SEE FRANCE FLEXX CURV		

😊 YES    😞 NO    😐 NOT OPTIMAL - REQUIRES ADJUSTMENTS AND OR GUIDANCE FROM FRANCE

## COLOR MODULES APPLICATIONS CHART

TRULUME MODULE MODEL	COVE LIGHTING	HALO LIGHTING	BUILDING ACCENTS	NEON REPLACEMENT	APPLICATION NOTES
12v NANO	😊	😊	SEE FRANCE FLEXX CURV		WITH THE AMOUNT OF VARIABLES TO CONSIDER WHEN SELECTING THE RIGHT LIGHT SOURCE FOR THESE TYPES OF PROJECTS, WE HIGHLY ENCOURAGE YOU TO CONTACT A FRANCE LED SPECIALIST.
12v UNO	😊	😊	SEE FRANCE FLEXX CURV		
12v DUO	😊	😊	SEE FRANCE FLEXX CURV		
12v TRIO	😊	😊	SEE FRANCE FLEXX CURV		
24v NANO	😊	😊	SEE FRANCE FLEXX CURV		
24v UNO	😊	😊	SEE FRANCE FLEXX CURV		
24v DUO	😊	😊	SEE FRANCE FLEXX CURV		
24v TRIO	😊	😊	SEE FRANCE FLEXX CURV		
24v QUATTRO	😊	😊	SEE FRANCE FLEXX CURV		

😊 YES    😞 NO    😐 NOT OPTIMAL - REQUIRES ADJUSTMENTS AND OR GUIDANCE FROM FRANCE

## FRANCE TRULUME LED MODULES NAVIGATION

12v NANO | 12v UNO | 12v DUO | 12v TRIO

24v NANO | 24v UNO | 24v DUO | 24v TRIO | 24v QUATTRO

WHITE LED COMPARISON CHART | COLOR LED COMPARISON CHART

FranceLEDProducts.com - 800.793.4793 - 2268 Fairview Blvd., Fairview, TN 37062

