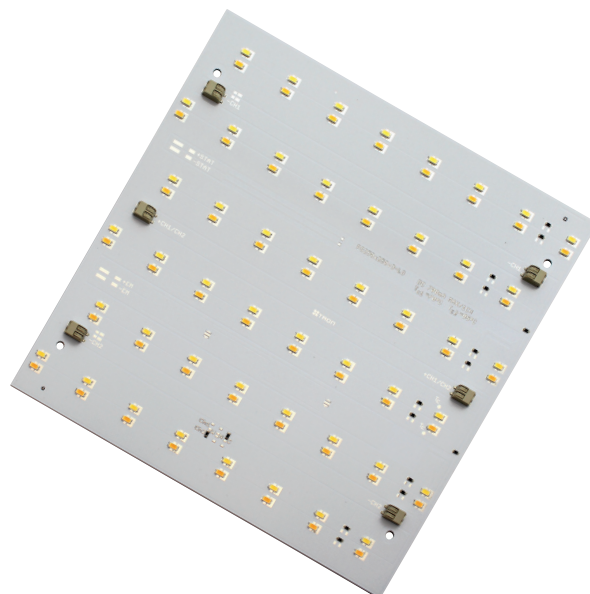


## LED MODULE LG 250x250

- LED module designed for tube luminaries
- Zhaga, book 7 standard compatible
- Excellent efficacy – 189 lm/W, CRI up to 90
- Optional - two independent channels in 8Sx6P connection with the common positive terminal enabling high variability of use
- Optional - EMERGENCY and STATUS channel
- LED arrangement ensures uniform light distribution
- CC driving 350–700 mA (max. efficacy)
- Wago 2060 connectors for simple and fast assembly
- Lifetime L70 (30% lumen depreciation) 50.000 hours of operation
- Warranty 5 years



### GENERAL PARAMETERS

dimensions	weight	storage temperature	ambient temp. - Ta	operating temp. - Tc	max. humidity	lifetime L70
250 x 250 mm	175 g	-40°C ... +85°C	-30°C ... +45°C	max. 70°C	80%	50.000 hours

### TECHNICAL PARAMETERS

driving	no. of channels	current per ch.	flux	voltage	efficacy	power cons.
current	1	350 mA	1.400 lm	21,2 VDC	184 lm/W	7,6 W
		700 mA	2.650 lm	22,2 VDC	166 lm/W	16 W
	2	350 mA	2.800 lm	21,2 VDC	184 lm/W	15,2 W

Note: Typical values for CRI80, 4000 K, 25 °C (flux and efficacy are 10 % lower for CRI90)

### ORDER CODE DESIGN

**TRON 250x250-L-** ○○○ - ○○○○ - ○

○○○ **first channel**

○○○○ **second channel**

○ **emergency channel**

827 - warm white, 2.700K, CRI80

000 - no second channel

E - yes

830 - warm white, 3.000K, CRI80

827 - warm white, 2.700K, CRI80

0 - no

840 - neutral white, 4.000K, CRI80

830 - warm white, 3.000K, CRI80

865 - cold white, 6.500K, CRI80

840 - neutral white, 4.000K, CRI80

930 - warm white 3.000K, CRI90

865 - cold white, 6.500K, CRI80

940 - neutral white 4.000K, CRI90

930 - warm white 3.000K, CRI90

940 - neutral white 4.000K, CRI90

## LED MODULE LG 250x500

- LED module designed for tube luminaries
- Excellent efficacy - 189 lm/W, CRI up to 90
- Optional - two independent channels for high variability of use
- Optional - EMERGENCY and STATUS channel
- LED arrangement ensures uniform light distribution
- CC driving 700–1400 mA (max. efficiency)
- Wago 2060 connectors for simple and fast assembly
- Lifetime L70 (30% lumen depreciation) 50.000 hours of operation
- Warranty 5 years



### GENERAL PARAMETERS

dimensions	weight	storage temperature	ambient temp. - Ta	operating temp. - Tc	max. humidity	lifetime L70
250 x 500 mm	230 g	-40°C ... +85°C	-30°C ... +45°C	max. 70°C	80%	50.000 hours

### TECHNICAL PARAMETERS

driving	no. of channels	current per ch.	flux	voltage	efficacy	power cons.
current	1	700 mA	2.100 lm	16 VDC	188 lm/W	11,2 W
		1.400 mA	4.000 lm	16,9 VDC	169 lm/W	23,7 W
	2	700 mA	4.200 lm	16 VDC	189 lm/W	22,4 W

Note: Typical values for CRI80, 4000 K, 25 °C (flux and efficacy are 10 % lower for CRI90)

To simplify installation of the module, additional breakaway mounting rail is on the longer side, which enables installation of the module with just 9 screws.

### ORDER CODE DESIGN

**TRON 250x500-L-○○○ - ○○○○ - ○**

○○○ **first channel**

○○○○ **second channel**

○ **emergency channel**

827 - warm white, 2.700K, CRI80

000 - no second channel

E - yes

830 - warm white, 3.000K, CRI80

827 - warm white, 2.700K, CRI80

0 - no

840 - neutral white, 4.000K, CRI80

830 - warm white, 3.000K, CRI80

865 - cold white, 6.500K, CRI80

840 - neutral white, 4.000K, CRI80

930 - warm white 3.000K, CRI90

865 - cold white, 6.500K, CRI80

940 - neutral white 4.000K, CRI90

930 - warm white 3.000K, CRI90

940 - neutral white 4.000K, CRI90

## LED MODULE LG 40x280

- Linear LED module designed for tube luminaries
- Zhaga, Book 7 standard compatible
- Excellent efficacy - 189 lm/W, CRI up to 90
- Optional - two independent channels in 4Sx6P or 8Sx3P connection with the common positive terminal enabling high variability of use
- CC driving 350–700 mA (max. efficacy)
- Wago 2060 connectors for simple and fast assembly
- Lifetime L70 (30% lumen depreciation) 50.000 hours of operation
- Supplied only to order
- Warranty 5 years



### GENERAL PARAMETERS

dimensions	weight	storage temperature	ambient temp. - Ta	operating temp. - Tc	max. humidity	lifetime L70
40 x 280 mm	40 g	-40°C ... +85°C	-30°C ... +45°C	-30°C ... +70°C	80%	50.000 hours

### TECHNICAL PARAMETERS (for 1 channel)

driving	connection	current per ch.	flux	voltage	efficacy	power cons.
current	4S x 6P	350 mA	725 lm	11 VDC	185 lm/W	3,85 W
	4S x 6P	700 mA	1.345 lm	11,5 VDC	167 lm/W	8,05 W
	8S x 3P	350 mA	1.450 lm	23 VDC	185 lm/W	7,7 W

Note: Typical values for CRI80, 4000 K, 25 °C (flux and efficacy are 10 % lower for CRI90)

Power consumption of the whole module can not exceed 10 W. Variant with 2 channels has max. power consumption 5 W per channel.

### ORDER CODE DESIGN

**TRON 40x280-L-** ○○○ - ○○○ - ○○○○

○○○ **first channel**

○○○ **second channel**

○○○○○ **connection**

827 - warm white, 2.700K, CRI80

000 - no second channel

04S6P (4 LED series, 6 parallel)

830 - warm white, 3.000K, CRI80

827 - warm white, 2.700K, CRI80

08S3P (8 LED series, 3 parallel)

840 - neutral white, 4.000K, CRI80

830 - warm white, 3.000K, CRI80

865 - cold white, 6.500K, CRI80

840 - neutral white, 4.000K, CRI80

930 - warm white 3.000K, CRI90

865 - cold white, 6.500K, CRI80

940 - neutral white 4.000K, CRI90

930 - warm white 3.000K, CRI90

940 - neutral white 4.000K, CRI90

## LED MODULE LG 40x560

- Linear LED module designed for tube luminaries
- Zhaga, Book 7 standard compatible
- Excellent efficacy - 189 lm/W, CRI up to 90
- Optional - two independent channels in 8Sx6P connection with the common positive terminal enabling high variability of use
- Optional - EMERGENCY and STATUS channel
- CC driving 350–700 mA (max. efficacy)
- Wago 2060 connectors for simple and fast assembly
- Lifetime L70 (30% lumen depreciation) 50.000 hours of operation
- Supplied only to order
- Warranty 5 years



### GENERAL PARAMETERS

dimensions	weight	storage temperature	ambient temp. - Ta	operating temp. - Tc	max. humidity	lifetime L70
40 x 560 mm	80 g	-40°C ... +85°C	-30°C ... +45°C	-30°C ... +70°C	80%	50.000 hours

### TECHNICAL PARAMETERS

driving	connection	current per ch.	flux	voltage	efficacy	power cons.
current	4S x 6P	350 mA	1.450lm	11 VDC	185 lm/W	7,7 W
		700 mA	2.690 lm	11,5 VDC	167 lm/W	16,1 W
	8S x 3P	350 mA	2.900 lm	22 VDC	185 lm/W	15,4 W

Note: Typical values for CRI80, 4000 K, 25 °C (flux and efficacy are 10 % lower for CRI90)

Power consumption of the whole module can not exceed 10 W. Variant with 2 channels has max. power consumption 5 W per channel.

### ORDER CODE DESIGN

**TRON 40x560-L-** ○○○ - ○○○○ - ○

○○○ **first channel**

○○○○ **second channel**

○ **emergency channel**

827 - warm white, 2.700K, CRI80

000 - no second channel

E - yes

830 - warm white, 3.000K, CRI80

827 - warm white, 2.700K, CRI80

0 - no

840 - neutral white, 4.000K, CRI80

830 - warm white, 3.000K, CRI80

865 - cold white, 6.500K, CRI80

840 - neutral white, 4.000K, CRI80

930 - warm white 3.000K, CRI90

865 - cold white, 6.500K, CRI80

940 - neutral white 4.000K, CRI90

930 - warm white 3.000K, CRI90

940 - neutral white 4.000K, CRI90

## LED MODULE LG 20x280-24

- Linear LED module designed for tube luminaries
- Zhaga, book 7 standard compatible
- Excellent efficacy - 184 lm/W, CRI up to 90
- Current driving
- 8Sx3P, 12Sx2P or 24Sx1P connection
- Designed for both parallel and series connection, can be combined with 20x560-48 LG LED module
- WAGO 2060 connectors for simple and fast assembly
- Lifetime L70 (30% lumen depreciation) 50.000 hours of operation
- Warranty 5 years
- Optional - variant with LED LEMWS38



Illustrative photo

### GENERAL PARAMETERS

dimensions	weight	storage temperature	ambient temp. - Ta	operating temp. - Tc	max. humidity	lifetime L70
20 x 280 mm	10 g	-40°C ... +85°C	-30°C ... +45°C	-30°C ... +70°C	80%	50.000 hours

### TECHNICAL PARAMETERS (LED LEMWS59 - 5630)

module type	connection	current per ch.	flux	voltage	efficacy	power cons.
PS-20x280-24LG	8S x 3P	195 mA	775 lm	22,1 V	180 lm/W	4,3 W
		390 mA	1.500 lm	23,2 V	166 lm/W	9,1 W
	12S x 2P	130 mA	775 lm	33,1 V	180 lm/W	4,3 W
		260 mA	1.500 lm	34,8 V	166 lm/W	9,1 W
	24S x 1P	65 mA	775 lm	66,2 V	180 lm/W	4,3 W
		130 mA	1.500 lm	69,6 V	166 lm/W	9,1 W

Note: Typical values for CRI80, 4000 K, 25 °C (flux and efficacy are 10 % lower for CRI90)

### ORDER CODE DESIGN

**TRON 20x280-24-** ○ - ○○○○ - ○○○○○○

○ LED

○○○ first channel

○○○○○ connection

E (LED3528 - LEMWS38)

827 - warm white, 2.700K, CRI80

08S3P (8 LED series, 3 parallel)

H (LED5630 - LEMWS59)

830 - warm white, 3.000K, CRI80

12S2P (12 LED series, 2 parallel)

840 - neutral white, 4.000K, CRI80

24S1P (24 LED series, 1 parallel)

865 - cold white, 6.500K, CRI80

930 - warm white 3.000K, CRI90

940 - neutral white 4.000K, CRI90

## LED MODULE LG 20x280-36

- Linear LED module designed for tube luminaries
- Zhaga, Book 7 standard compatible
- Excellent efficacy - 189 lm/W, CRI up to 90
- Current driving
- 12Sx3P, 18Sx2P or 36Sx1P connection
- Designed for both parallel and series connection, can be combined with 20x650-72 LG LED modules
- WAGO 2060 connectors for simple and fast assembly
- Lifetime L70 (30% lumen depreciation) 50.000 hours of operation
- Warranty 5 years
- Optional - variant with LED LEMWS38



Illustrative photo

### GENERAL PARAMETERS

dimensions	weight	storage temperature	ambient temp. - Ta	operating temp. - Tc	max. humidity	lifetime L70
20 x 280 mm	10 g	-40°C ... +85°C	-30°C ... +45°C	-30°C ... +70°C	80%	50.000 hours

### TECHNICAL PARAMETERS (LED LEMWS59 - 5630)

module type	connection	current per ch.	flux	voltage	efficacy	power cons.
PS-20x280-36LG	12S x 3P	195 mA	1.775 lm	33,1 V	182 lm/W	6,5 W
		390 mA	2.250 lm	34,8 V	166 lm/W	13,5 W
	18S x 2P	130 mA	1.775 lm	49,7 V	182 lm/W	6,5 W
		260 mA	2.250 lm	52,2 V	166 lm/W	13,5 W
	36S x 1P	65 mA	1.775 lm	99,4 V	182 lm/W	6,5 W
		130 mA	2.250 lm	104 V	166 lm/W	13,5 W

Note: Typical values for CRI80, 4000 K, 25 °C (flux and efficacy are 10 % lower for CRI90)

### ORDER CODE DESIGN

**TRON 20x280-36-** ○ - ○○○○ - ○○○○

○ LED

○○○ first channel

○○○○○ connection

E (LED3528 - LEMWS38)

827 - warm white, 2.700K, CRI80

12S3P (12 LED series, 3 parallel)

H (LED5630 - LEMWS59)

830 - warm white, 3.000K, CRI80

18S2P (18 LED series, 2 parallel)

840 - neutral white, 4.000K, CRI80

36S1P (36 LED series, 1 parallel)

865 - cold white, 6.500K, CRI80

930 - warm white 3.000K, CRI90

940 - neutral white 4.000K, CRI90

## LED MODULE LG 20x560-48

- Linear LED module designed for tube luminaries
- Zhaga, Book 7 standard compatible
- Excellent efficacy - 184 lm/W, CRI up to 90
- Current driving
- 8Sx6P, 12Sx4P, 16Sx3P, 24Sx2P or 48Sx1P LED connection
- Designed for both parallel and series connection, can be combined with 20x280-24 LG LED modules
- WAGO 2060 connectors for simple and fast assembly
- Lifetime L70 50.000 hours of operation
- Warranty 5 years
- Optional - variant with LED LEMWS38



### GENERAL PARAMETERS

dimensions	weight	storage temperature	ambient temp. - Ta	operating temp. - Tc	max. humidity	lifetime L70
20 x 560 mm	20 g	-40°C ... +85°C	-30°C ... +45°C	-30°C ... +70°C	80%	50.000 hours

### TECHNICAL PARAMETERS (LED LEMWS59 - 5630)

module type	connection	current per ch.	flux	voltage	efficacy	power cons.
PS-20x560-48LG	8S x 6P	390 mA	1.550 lm	22,1 V	180 lm/W	8,6 W
		780 mA	3.000 lm	23,2 V	166 lm/W	18,1 W
	12S x 4P	260 mA	1.550 lm	33,1 V	180 lm/W	8,6 W
		520 mA	3.000 lm	34,8 V	166 lm/W	18,1 W
	16S x 3P	195 mA	1.550 lm	44,2 V	180 lm/W	8,6 W
		390 mA	3.000 lm	46,4 V	166 lm/W	18,1 W
	24S x 2P	130 mA	1.550 lm	66,2 V	180 lm/W	8,6 W
		260 mA	3.000 lm	69,6 V	166 lm/W	18,1 W
	48S x 1P	65 mA	1.550 lm	132 V	180 lm/W	8,6 W
		130 mA	3.000 lm	139 V	166 lm/W	18,1 W

Note: Typical values for CRI80, 4000 K, 25 °C (flux and efficacy are 10 % lower for CRI90)

### ORDER CODE DESIGN

**TRON 20x560-48-** ○ - ○ ○ ○ ○ - ○ ○ ○ ○ ○ ○

○ LED	○○○ first channel	○○○○○ connection
E (LED3528 - LEMWS38)	827 - warm white, 2.700K, CRI80	08S6P (8 LED series, 6 parallel)
H (LED5630 - LEMWS59)	830 - warm white, 3.000K, CRI80	12S4P (12 LED series, 4 parallel)
	840 - neutral white, 4.000K, CRI80	16S3P (16 LED series, 3 parallel)
	865 - cold white, 6.500K, CRI80	24S2P (24 LED series, 2 parallel)
	930 - warm white 3.000K, CRI90	48S1P (48 LED series, 1 parallel)
	940 - neutral white 4.000K, CRI90	

## LED MODULE LG 20x560-72

- Linear LED module designed for tube luminaries
- Zhaga, Book 7 standard compatible
- Excellent efficacy - 189 lm/W, CRI up to 90
- Current driving
- 12Sx6P, 18Sx4P, 24Sx3P, 36Sx2P or 72Sx1P connection
- Designed for both parallel and series connection; can be combined with 20x280-36 LG LED modules
- WAGO 2060 connectors for simple and fast assembly
- Lifetime L70 50.000 hours of operation
- Warranty 5 years
- Optional - variant with LED LEMWS38



Illustrative photo

### GENERAL PARAMETERS

dimensions	weight	storage temperature	ambient temp. - Ta	operating temp. - Tc	max. humidity	lifetime L70
20 x 560 mm	20 g	-40°C ... +85°C	-30°C ... +45°C	-30°C ... +70°C	80%	50.000 hours

### TECHNICAL PARAMETERS (LED LEMWS59 - 5630)

module type	connection	current per ch.	flux	voltage	efficacy	power cons.
PS-20x560-72LG	12S x 6P	390 mA	2.350 lm	33,1 V	182 lm/W	12,9 W
		780 mA	4.500 lm	34,8 V	166 lm/W	27,1 W
	18S x 4P	260 mA	2.350 lm	49,7 V	182 lm/W	12,9 W
		520 mA	4.500 lm	52,2 V	166 lm/W	27,1 W
	24S x 3P	195 mA	2.350 lm	66,2 V	182 lm/W	12,9 W
		390 mA	4.500 lm	69,6 V	166 lm/W	27,1 W
	36S x 2P	130 mA	2.350 lm	99,4 V	182 lm/W	12,9 W
		260 mA	4.500 lm	104 V	166 lm/W	27,1 W
	72S x 1P	65 mA	2.350 lm	198 V	182 lm/W	12,9 W
		130 mA	4.500 lm	209 V	166 lm/W	27,1 W

Note: Typical values for CRI80, 4000 K, 25 °C (flux and efficacy are 10 % lower for CRI90)

### ORDER CODE DESIGN

**TRON 20x560-72-** ○ - ○○○○ - ○○○○

○ LED	○○○ first channel	○○○○○ connection
E (LED3528 - LEMWS38)	827 - warm white, 2.700K, CRI80	12S6P (12 LED series, 6 parallel)
H (LED5630 - LEMWS59)	830 - warm white, 3.000K, CRI80	18S4P (18 LED series, 4 parallel)
	840 - neutral white, 4.000K, CRI80	24S3P (24 LED series, 3 parallel)
	865 - cold white, 6.500K, CRI80	36S2P (36 LED series, 2 parallel)
	930 - warm white 3.000K, CRI90	72S1P (72 LED series, 1 parallel)
	940 - neutral white 4.000K, CRI90	



## LED MODULE LG 24x280

- Linear LED module designed for tube luminaries
- Zhaga, Book 7 standard compatible
- Excellent efficacy - 189 lm/W, CRI up to 90
- Current driving
- Optional - 1 or 2 independent channels
- 8Sx3P or 24Sx1P connection
- Designed for both parallel and series connection, can be combined with 24x560 LG modules
- WAGO 2060 connectors for simple and fast assembly
- Lifetime L70 (30% lumen depreciation) 50.000 hours of operation
- Optional - variant with LED LEMWS38



Illustrative photo

### GENERAL PARAMETERS

dimensions	weight	storage temperature	ambient temp. - Ta	operating temp. - Tc	max. humidity	lifetime L70
24 x 280 mm	11 g	-40°C ... +85°C	-30°C ... +45°C	-30°C ... +70°C	80%	50.000 hours

### TECHNICAL PARAMETERS (for 1 channel, LED LEMWS59 - 5630)

module type	connection	current per ch.	flux	voltage	efficacy	power cons.
PS-24x280-LG	8S x 3P	195 mA	785 lm	22 V	182 lm/W	4,3 W
		390 mA	1.503 lm	23,2 V	166 lm/W	8,6 W
	24S x 1P	65 mA	785 lm	66 V	182 lm/W	4,3 W
		130 mA	1.503 lm	69,6 V	166 lm/W	8,6 W

Note: Typical values for CRI80, 4000 K, 25 °C (flux and efficacy are 10 % lower for CRI90)

Power consumption of the whole module can not exceed 9,7 W. Variant with 2 channels has max. power consumption 4,9 W per channel.

### ORDER CODE DESIGN

**TRON 24x280-** ○ - ○○○○ - ○○○○ - ○○○○

○ LED	○○○ first channel	○○○ second channel	○○○○○ connection
E (LED 3528)	827 - warm white, 2.700K, CRI80	000 - no second channel	08S3P (8 LED series, 3 parallel)
H (LED 5630)	830 - warm white, 3.000K, CRI80	827 - warm white, 2.700K, CRI80	24S1P (24 LED series, 1 parallel)
	840 - neutral white, 4.000K, CRI80	830 - warm white, 3.000K, CRI80	
	865 - cold white, 6.500K, CRI80	840 - neutral white, 4.000K, CRI80	
	930 - warm white 3.000K, CRI90	865 - cold white, 6.500K, CRI80	
	940 - neutral white 4.000K, CRI90	930 - warm white 3.000K, CRI90	
		940 - neutral white 4.000K, CRI90	

## LED MODULE LG 24x560

- Linear LED module designed for tube luminaries
- Zhaga, Book 7 standard compatible
- Excellent efficacy - 189 lm/W, CRI up to 90
- Current driving
- Optional – 1 or 2 independent channels
- 8Sx6P, 16Sx3P, 24Sx2P or 48Sx1P connection
- Designed for both parallel and series connection, can be combined with 24x280 LG modules
- WAGO 2060 connectors for simple and fast assembly
- Lifetime L70 (30% lumen depreciation) 50.000 hours of operation
- Optional - variant with LED LEMWS38



### GENERAL PARAMETERS

dimensions	weight	storage temperature	ambient temp. - Ta	operating temp. - Tc	max. humidity	lifetime L70
24 x 560 mm	20 g	-40°C ... +85°C	-30°C ... +45°C	-30°C ... +70°C	80%	50.000 hours

### TECHNICAL PARAMETERS (for 1 channel, LED LEMWS59 - 5630)

module type	connection	current per ch.	flux	voltage	efficacy	power cons.
PS-24x560-LG	8S x 6P	390 mA	1.570 lm	22 V	182 lm/W	8,6 W
		780 mA	3.006 lm	23,2 V	166 lm/W	17,2 W
	16S x 3P	195 mA	785 lm	44 V	182 lm/W	8,6 W
		390 mA	1.503 lm	46,4 V	166 lm/W	17,2 W
	24S x 2P	130 mA	1.570 lm	66 V	182 lm/W	8,6 W
		260 mA	3.006 lm	69,6 V	166 lm/W	17,2 W
	48S x 1P	65 mA	1.570 lm	132 V	182 lm/W	8,6 W
		130 mA	3.006 lm	139,2 V	166 lm/W	17,2 W

Note: Typical values for CRI80, 4000 K, 25 °C (flux and efficacy are 10 % lower for CRI90)

Power consumption of the whole module can not exceed 20 W. Variant with 2 channels has max. power consumption 10 W per channel.

### ORDER CODE DESIGN

**TRON 24x560-** ○ - ○○○○ - ○○○○ - ○○○○

○ LED	○○○ first channel	○○○ second channel	○○○○○ connection
E (LED 3528)	827 - warm white, 2.700K, CRI80	000 - no second channel	08S6P (8 LED series, 6 parallel)
H (LED 5630)	830 - warm white, 3.000K, CRI80	827 - warm white, 2.700K, CRI80	16S3P (16 LED series, 3 parallel)
	840 - neutral white, 4.000K, CRI80	830 - warm white, 3.000K, CRI80	24S2P (24 LED series, 2 parallel)
	865 - cold white, 6.500K, CRI80	840 - neutral white, 4.000K, CRI80	48S1P (48 LED series, 1 parallel)
	930 - warm white 3.000K, CRI90	865 - cold white, 6.500K, CRI80	
	940 - neutral white 4.000K, CRI90	930 - warm white 3.000K, CRI90	
		940 - neutral white 4.000K, CRI90	

# X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [LED Lighting Bars and Strips category](#):*

*Click to view products by [TRON manufacturer](#):*

Other Similar products are found below :

[ZLF0310W62524](#) [LF1D-F2F-2W-300](#) [HH-SNW320F210W12-COB IP65](#) [HH-SNW320F210W24-COB IP65](#) [HH-SNW528F210W12-COB IP65](#) [HH-SNW528F010W12-COB IP20](#) [HH-SNW528F210W24-COB IP65](#) [HH-SNW528F010W24-COB IP20](#) [HH-SCW320F210W12-COB IP65](#) [HH-SCW320F010W12-COB IP20](#) [HH-SCW528F210W12-COB IP65](#) [HH-SR528F010W12-COB IP20](#) [HH-SR528F010W24-COB IP20](#) [PUUA-100LLL-NK2P](#) [HC-F12V-3535 PCBA](#) [HC-F12V-F50-3L-WS2811](#) [HC-F12V-WS2811-3535](#) [HC-F24V-6L-36LED-W-WS2821/IP20](#) [HC-F5V-144L-144LED-B-WS2813 IP20](#) [HC-F5V-144L-144LED-B-WS2813 IP65](#) [HC-F5V-144L-144LED-W/IP65](#) [HC-F5V-144L-144LED-W-WS2813 IP20](#) [HC-F5V-30L-30LED-B-WS2813 IP20](#) [HC-F5V-30L-30LED-W-WS2813 IP20](#) [HC-F5V-60L-60LED-B-WS2813 IP20](#) [HC-F5V-60L-60LED-W-WS2813 IP65](#) [HC-T12V-10L-30LED-W/IP20](#) [HC-T12V-16L-48LED-W/IP20](#) [HC-T12V-16L-48LED-W/IP65](#) [HC-T12V-20L-60LED-W/IP65](#) [LFBHL-SW860-24V-12D83-20](#) [LFBLL-SW860-24V-5S200-20-IC](#) [LFBML-MW827860-24V-12D83-20](#) [LFBML-SW827-24V-6S167-20](#) [LM-SAG1-W2](#) [LMV-MINI-W2](#) [LS-2835W120RN](#) [LS-2835W120RN1](#) [LS-2835W60RN2](#) [LS-2835WW120R-1](#) [LS-2835WW60RN](#) [LS-2835WW60RN3](#) [LS-3014WW60RN](#) [LS-3014WW60RN3](#) [LS-3528W60RN-1](#) [LS-3528W60RN-2](#) [LS-5050F60R-2](#) [LS-5050F60RN-1](#) [LS-5050F60RN-3](#) [LS-5050W30RN](#)