

TUNE - 48

Product datasheet

Best solution for tunable white applications.

TUNE - 48 is a fully integrated solution optimized for lighting applications requiring tunable white LED linear arrays mounted on a rigid and thermally conductive Metal Core PCB. Combined with LUMILEDS and OSRAM the integrated unit provides Wide range of CCT and very easy connection, implementation and assembly.

The TUNE - 48 combines 2 channels:

1 CH WW - 24 pieces OSRAM WW 2200K LEDs

2 CH CW - 24 pieces of LUMILEDS CW 6500K LEDs

Both LEDs are CRI 90 (min) as normal. This wide range of CCT delivers up to 4588 lumens*

and with efficacy of up to 167 Im/w^* @ typical CRI 95.

The mechanical design of the **TUNE - 48** aligns especially with Florence Ledil lenses so it is easy to build your own solutions based on off-the-shelf optics.

TUNE - 48 is also perfect to use inside regular off-the-shelf standard aluminum profiles, we recommend using a minimum Wide & Height with opal or semi clear diffuser.

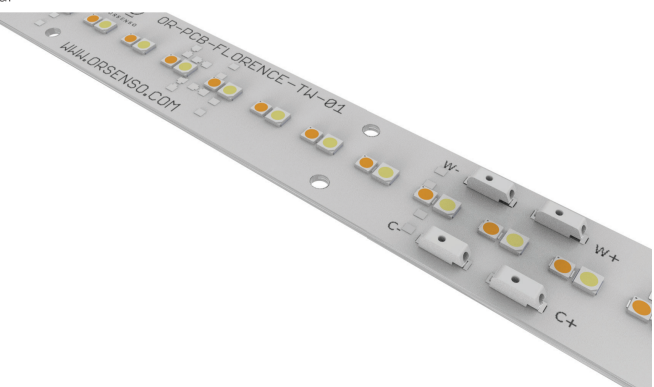
The **TUNE - 48** would be also the right choice when superior cove lighting is needed, just attached it to the appropriate heat-sink according to the expected watts being used.

Features:

- Tunable white with the best configuration on the market.
- Superior performance CRI 90 (min) CRI 95 (typical)
- 2200K 6500K
- Metal core PCB for optimal thermal management
- Configurable with off-the-shelf optics, heat sinks and aluminum profiles
- Market leading LEDs
- Up to 50 TUNE's can be linked parallel @100mA, and 8
 TUNE's @600mA
- Total 4576lm (both channels driven)
- LED spacing from 4mm and up to 11.75mm
- Ease of installation with optional double sided thermal tape.
- Special quick input connector as standard

Primary applications

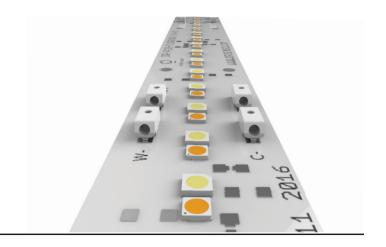
- Cove lighting
- Wall washing/grazing (with Ledil optics)
- Linear lighting inside aluminum profiles
- Indoor area lighting
- Light boxes



^{*} Tested @85 ° see table 1 for the right configuration that suits your application

TUNE - 48

Product datasheet



TECHSPEC

Absolute maximum ratings

Table 1. LED configuration

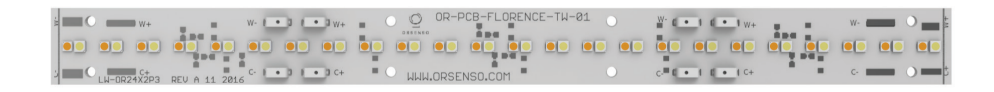
Configuration	channel	CCT (K)	CRI (min)	Current per channel (mA)		Luminous Flux (lm)		Watts @ 85° (W)		Efficacy min
				min	max	min	max	min	max	(lm/W)
2X24	WW	2200	90	100	600	518	2212	4	31	122
2/12 .	CW	6500	90	100	900	324	2376	2	23	150
2X12	WW	2200	90	100	600	259	1106	2	16	122
	CW	6500	90	100	900	162	1188	1	12	150

Table 2. Absolute maximum ratings for Warm White

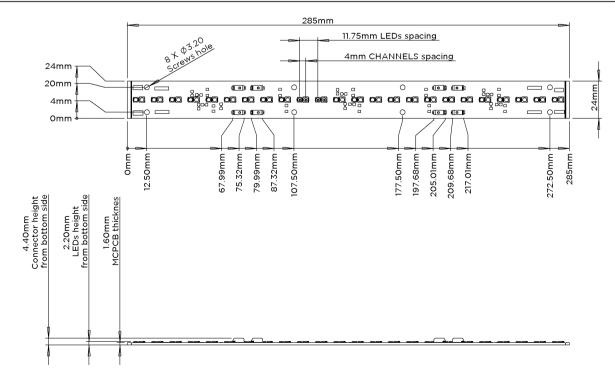
Parameter	Maximum performance					
T didiffecer	3 strings of 8 LED	6 strings of 4 LED				
DC Forward Current	600 mA	1200 mA				
DC Forward Voltage	52 VDC	26 VDC				

Table 3. Absolute maximum ratings for Cool White

Parameter	Maximum performance				
Farameter	3 strings of 8 LED	6 strings of 4 LED			
DC Forward Current	900 mA	1800 mA			
DC Forward Voltage	26 VDC	13 VDC			



MECHANICAL DRAWING



 $^{^{\}ast}$ Tested @85 ° see table 1 for the right configuration that suits your application