ERCO

ERCO LED

Mid-power LED



This document contains a summary of the technical data for the Mid-power LEDs used at ERCO.

www.erco.com/led

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ERCO LED Mid-power LED

Technical data (overview)

General technical data on the Mid-power LEDs used at ERCO can be found below. Detailed data on a specific luminaire can be found on the product data sheet of the luminaire.

Specific information on a luminaire can be found at www.erco.com/ww

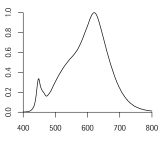
LED						
Color temperature	2700K	3000K	3000K	3500K	4000K	4000K
Luminous efficacy (Im/W)	143	162	159	154	179	157
Color rendering	CRI 92	CRI 82	CRI 92	CRI 92	CRI 82	CRI 92

LED module tunable white

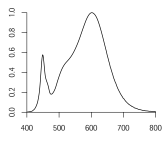
Setting 2700K/6500K Luminous efficacy (lm/W) 143/156 Color rendering CRI 92

Note: all data are statistical averages.

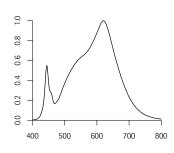
Spectra LED



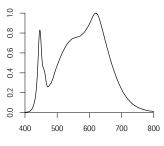
LED 2700K CRI 92



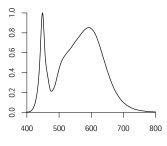
LED 3000K CRI 82



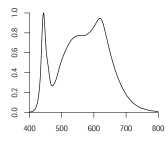
LED 3000K CRI 92



LED 3500K CRI 92

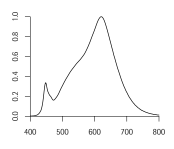


LED 4000K CRI 82

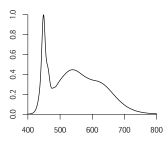


LED 4000K CRI 92

Spectra LED module tunable white



LED module tunable white Setting 2700K CRI 92



LED module tunable white Setting 6500K CRI 92

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Mid-power LED

Melanopic efficacy ratios

The melanopic effect of light can be calculated from photometric quantities by means of efficacy ratios. The ratios are the same for all LEDs of a certain design and can be taken from the table below. The melanopic equivalent daylight illuminance MEDI ($E_{\mbox{\scriptsize mel}_{\mbox{\tiny MEDI}}$) is obtained by multiplying the melanopic daylight equivalent efficiency factor MDER ($\gamma_{\mbox{\tiny mel}_{\mbox{\tiny MEDI}}$) by the visual illuminance $E_{\mbox{\tiny V}}$. In addition to the MEDI and the MDER, the melanopic efficacy ratio of visible radiation (MR) is also listed. This ratio, which is no longer used according to current standards, is used to calculate the EML (also no longer used). Nevertheless, these specifications are still used in practice.

For further information on the melanopic light effect, see the Light Knowledge at www.erco.com.

LED

	2700K CRI 92	3000K CRI 82	3000K CRI 92	3500K CRI 92	4000K CRI 82	4000K CRI 92
MDER	0.436	0.471	0.487	0.577	0.608	0.629
MEDI (at $E_v = 1000 Ix$)	436lx	471lx	487lx	577lx	608lx	629lx
MR	0.481	0.520	0.538	0.637	0.671	0.695

LED module tunable white

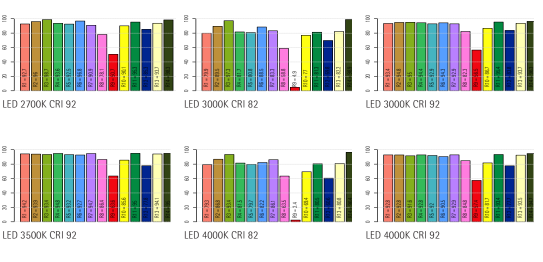
Setting	2700K/6500K
MDER	0.436/0.912
MEDI (Ev=1000lx)	438/912
MR	0.481/1.007

Color rendering according to CRI

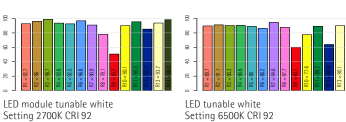
The CRI value compares the light source being tested with a reference light source, based on 8 reference colors. All ERCO Mid-power LEDs have very good color rendering, ranging from CRI 82 to CRI 92 depending on the LED type.

Further information on color rendering in Light Knowledge at www.erco.com

LED



LED module tunable white



Edition: 12/2023 Current version at www.erco.com/led Unless otherwise stated, all values refer to an operating current point of 120mA and a temperature of Ts=25° (at the LED soldering point)

ERCO LED Mid-power LED

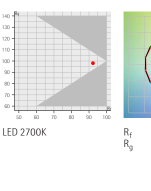
Color rendering according to TM-30-20

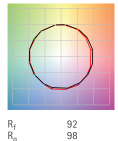
As an alternative to the CRI method, TM-30 defines the values $R_{\rm f}$ (fidelity) and $\rm R_{\rm g}$ (gamut). $\rm R_{\rm f}$ is based on 99 reference colors, in contrast to CRI.

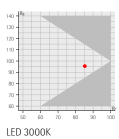
Reference ERCO LED

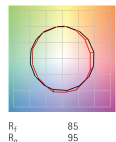
Further information on TM-30 at www.erco.com

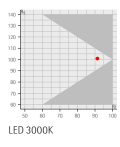
LED

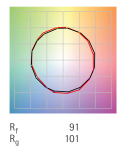


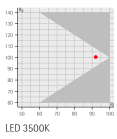


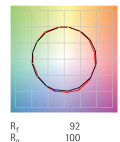


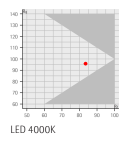


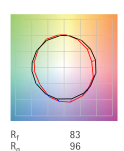


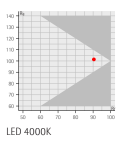


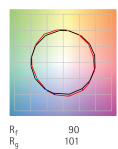




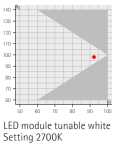


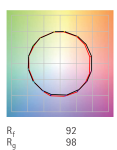


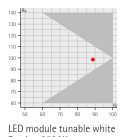


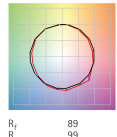


LED module tunable white









ERCO LED

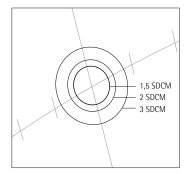
Mid-power LED

Color tolerance SDCM

All ERCO LED modules have a color tolerance of 1.5 SDCM. Values < 3 are considered imperceptible color differences.

The exact values for each luminaire can be found in the luminaire data sheet and the LED module data sheet compliant to EPREL.

Further information on color consistency at www.erco.com



Damage factor

The relative damage factor is used to evaluate suitable light sources for conservation requirements, for example in museums.

Further information on the damage factor at www.erco.com

Light source Relative damage factor f (mW/Im) LED LED 2700K, CRI 92 0.137 LED 3000K, CRI 82 0.146 LED 3000K, CRI 92 0.153 LED 3500K, CRI 92 0.171 LED 4000K, CRI 82 0.184 LED 4000K, CRI 92 0.190 LED tunable white Setting 2700K, CRI 92

0.137

0.255

6500K, CRI 92



Luminous flux maintenance

Measurement according to LM 80; projection of luminous flux maintenance according to TM-21.

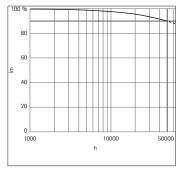
The specified value is identical for all Mid-power LEDs used by ERCO.

The L-value describes what percentage of the original luminous flux an LED still emits after the specified time.

The B-value indicates what percentage of the LEDs fall below the L-value at the end of the specified period.

Further information on luminous flux maintenance at www.erco.com

L90/B10 ≤50,000h Luminous flux maintenance LED manufacturer specification L80/B50 ≤100,000h



Projection of luminous flux maintenance after 50,000 hours according to TM-21

Failure rate

The failure rate of LEDs used by ERCO is 0.1% ≤50,000h