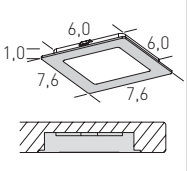
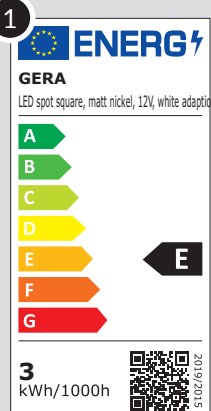


**LED spot square fixed**



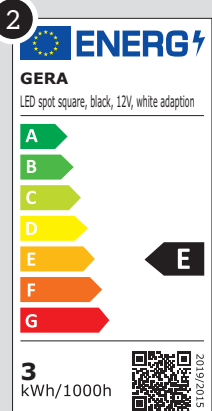
LEU LQF 1 EA  
LEU LQF 2 EA  
LEU LQF 3 EA  
LEU LQF 4 EA  
LEU LQF 5 EA  
LEU LQF 6 EA  
LEU LQF 1 LA

**1**



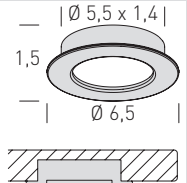
TEAM 7 version: EF...stainless steel finish  
WW...warm white

**2**



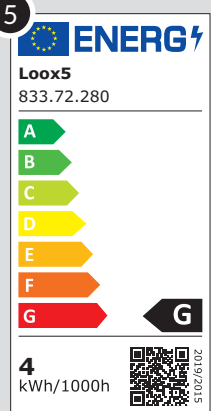
TEAM 7 version: SWM...black matt  
WW...warm white

**LED spot round fixed**



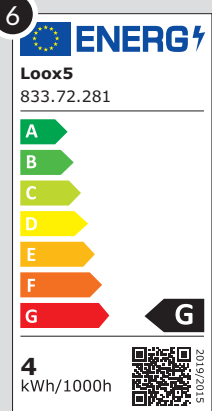
LEU LRF 1 EA  
LEU LRF 2 EA  
LEU LRF 3 EA  
LEU LRF 4 EA  
LEU LRF 5 EA  
LEU LRF 6 EA  
LEU LRF 1 LA

**5**



TEAM 7 version: EF...stainless steel finish  
WW...warm white

**6**

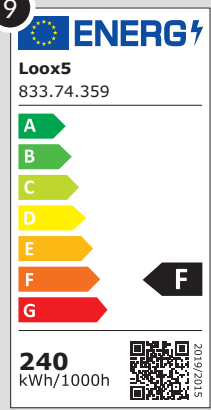


TEAM 7 version: SWM...black matt  
WW...warm white

**LED strip**

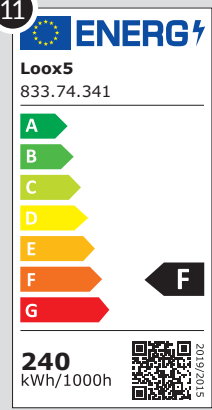
LEU BEG A  
LEU BGG A

**9**



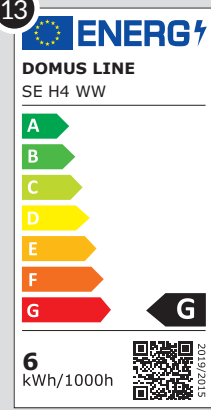
TEAM 7 version: WW...warm white

**11**



TEAM 7 version: WW...warm white

**13**




TEAM 7 version: WW...warm white

All information on the energy efficiency of the lamps we use as well as the associated labels can also be found for downloading from our homepage.

[qr.team7-home.com/energy-efficiency](http://qr.team7-home.com/energy-efficiency)

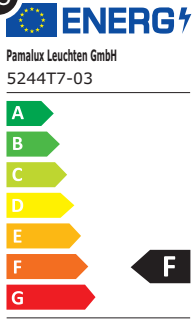


Reading lamp Hi!



BT HI LELEU  
KOS44B


**15**



**ENERGY**

Pamalux Leuchten GmbH  
5244T7-03

**2**  
kWh/1000h



2019/2015

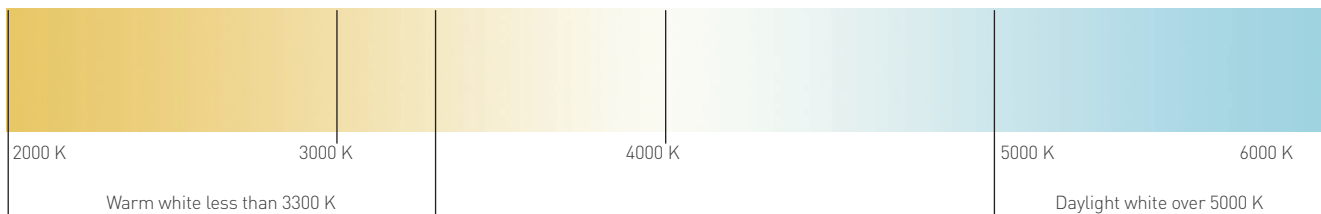
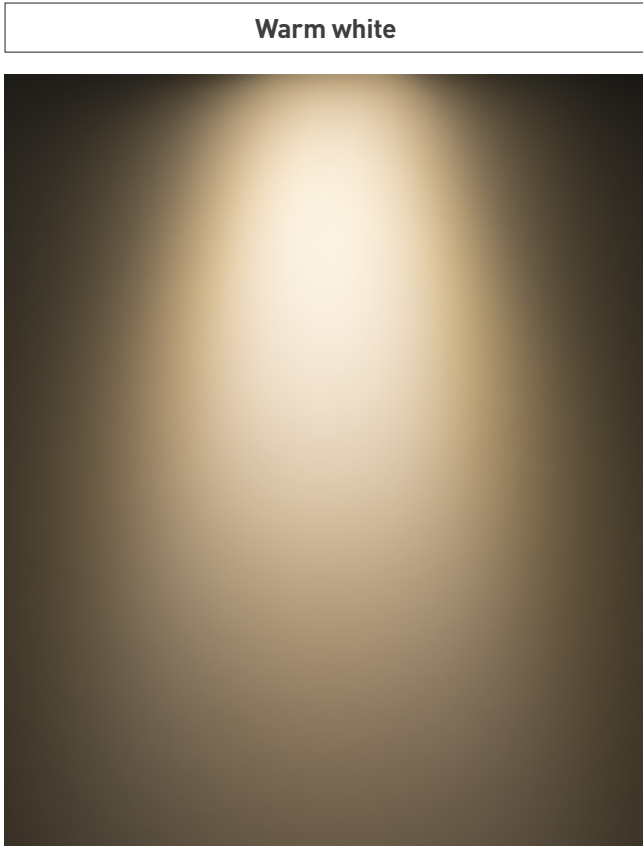
All information on the energy efficiency of the lamps we use as well as the associated labels can also be found for downloading from our homepage.

[qr.team7-home.com/energy-efficiency](http://qr.team7-home.com/energy-efficiency)



Light colour (colour temperature)

Team 7 defines its light colors as warm white. Light with less than 3300 Kelvin is therefore referred to as warm white.



Light color (color temperature)	Color temperatures of various components															
<p>The colour temperature describes a light situation which is expressed numerically in Kelvin [K].</p> <p><b>Examples of colour temperature:</b></p> <ul style="list-style-type: none"> <li>1500 K candle</li> <li>2800 K incandescent lamp 100 W</li> <li>3200 K halogen lamp</li> <li>3500 K late evening sun</li> <li>4000 K fluorescent lamp (cold white)</li> <li>5000 K morning and evening sun</li> <li>5500 K forenoon and afternoon sun</li> <li>6000 K midday sun</li> </ul> <p>Specific lighting states can be created by means of the colour temperature.</p>	<table border="0"> <tr> <td>LEULRV_</td> <td>LED spot, round, adjustable, warm white</td> <td>3200 K</td> </tr> <tr> <td>LEULQF_</td> <td>LED spot, square, fixed, warm white</td> <td>3200 K</td> </tr> <tr> <td>LEULRF_</td> <td>LED spot, round, fixed, warm white</td> <td>3200 K</td> </tr> <tr> <td>LEUB_</td> <td>LED strip, warm white</td> <td>3200 K</td> </tr> <tr> <td>LEULEDB_</td> <td>Indirect lighting, TV panel, warm white</td> <td>3200 K</td> </tr> </table>	LEULRV_	LED spot, round, adjustable, warm white	3200 K	LEULQF_	LED spot, square, fixed, warm white	3200 K	LEULRF_	LED spot, round, fixed, warm white	3200 K	LEUB_	LED strip, warm white	3200 K	LEULEDB_	Indirect lighting, TV panel, warm white	3200 K
LEULRV_	LED spot, round, adjustable, warm white	3200 K														
LEULQF_	LED spot, square, fixed, warm white	3200 K														
LEULRF_	LED spot, round, fixed, warm white	3200 K														
LEUB_	LED strip, warm white	3200 K														
LEULEDB_	Indirect lighting, TV panel, warm white	3200 K														