## 11442 -**GX53**

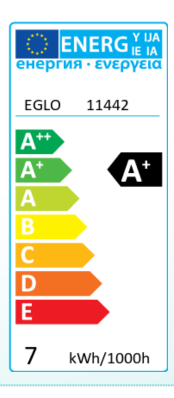
## **General Features**

Article:	11442
Lighting Type:	illuminant
Technology:	LED - HV
Socket:	GX53
Shape:	GX53-LED
Energy Efficiency:	A+
kWh/1000h:	7
EAN Code:	9002759114428
<b>Dimensions</b>	
Height:	27 mm
Ø:	75 mm
Light Features	
Nominal Luminous Flux:	550 lm
Rated Luminous Flux:	591 lm
Colour Temperature:	3000K warm white
Nominal Colour Rendering (CRI):	>80 Ra
Switching Features	
Dimmable:	no
Starting Time:	0,5
Warm-Up Time up to 60%:	1 sec
Warm-Up Time up to 60%: Switching Cycles:	1 sec 15000
Switching Cycles:	
Switching Cycles: Technical Features	15000
Switching Cycles: <u>Technical Features</u> Nominal Current:	15000 55 mA
Switching Cycles: <u>Technical Features</u> Nominal Current: Nominal Power:	15000 55 mA 7.0 W
Switching Cycles: Technical Features Nominal Current: Nominal Power: Rated Power: Comparison with	15000 55 mA 7.0 W 7.3 W
Switching Cycles: Technical Features Nominal Current: Nominal Power: Rated Power: Comparison with Incadescent:	15000 55 mA 7.0 W 7.3 W 047 W
Switching Cycles: Technical Features Nominal Current: Nominal Power: Rated Power: Comparison with Incadescent: Power Factor:	15000 55 mA 7.0 W 7.3 W 047 W 0.50
Switching Cycles: Technical Features Nominal Current: Nominal Power: Rated Power: Comparison with Incadescent: Power Factor: Nominal Lifetime:	15000 55 mA 7.0 W 7.3 W 047 W 0.50 15000 h
Switching Cycles: Technical Features Nominal Current: Nominal Power: Rated Power: Comparison with Incadescent: Power Factor: Nominal Lifetime: Rated Lifetime:	15000 55 mA 7.0 W 7.3 W 047 W 0.50 15000 h 15000 h 25 C°
Switching Cycles: Technical Features Nominal Current: Nominal Power: Rated Power: Comparison with Incadescent: Power Factor: Nominal Lifetime: Rated Lifetime: Ambient Temperature:	15000 55 mA 7.0 W 7.3 W 047 W 0.50 15000 h 15000 h 25 C°
Switching Cycles: Technical Features Nominal Current: Nominal Power: Rated Power: Comparison with Incadescent: Power Factor: Nominal Lifetime: Rated Lifetime: Ambient Temperature: Lumen Maintenance Factor	15000 55 mA 7.0 W 7.3 W 047 W 0.50 15000 h 15000 h 25 C°
Switching Cycles: Technical Features Nominal Current: Nominal Power: Rated Power: Comparison with Incadescent: Power Factor: Nominal Lifetime: Rated Lifetime: Ambient Temperature: Lumen Maintenance Factor At end of nominal life:	15000 55 mA 7.0 W 7.3 W 047 W 0.50 15000 h 15000 h 25 C°





EGLO





EGLO Leuchten GmbH Heiligkreuz 22 | 6136 Pill | Austria

Tel. +43 (0) 5242 / 69 96 - 0 Fax +43 (0) 5242 / 69 96 - 938 www.eglo.com

## my light | my style