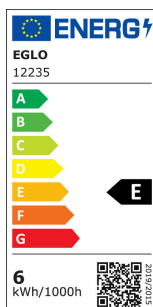


# 12235 LM\_LED\_E27 - V2



COMMISSION DELEGATED REGULATION (EU) 2019/2015  
with regard to energy labelling of light sources

EGLO Leuchten GmbH, Heiligkreuz 22, 6136 Pill, AT

## Generell informasjon

Trade mark	EGLO
Materialnummer	12235
Type	Lyspære
Komplett fargetemperatur	TUNEABLE WHITE
Lyskilde type (1)	E27-LED-A60
kW/1000h	6
EAN/UPC	9002759122355
Energiklasse	E

## Dimensjoner

Artikkel diameter (i mm)	60
Artikkel lengde (i mm)	105

## Lys informasjon

Fargetoleranse (LED, SDCM)	<6
----------------------------	----

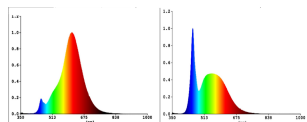
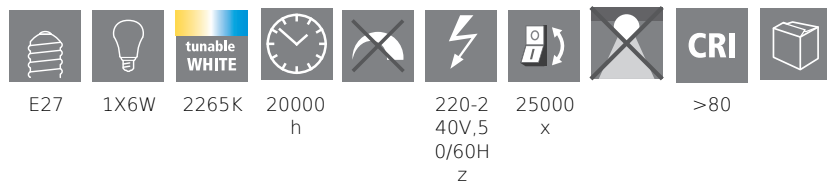
## Teknisk informasjon

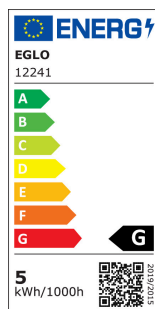
Equivalent power (W)	60
Effektfaktor	0,5
Nominell strøm (i mA)	50
Nominell levetid (i timer)	20000
Oppgitt effekt (0,1W avvik)	6
Oppgitt levetid (i timer)	20 000
item-number LED-board (1)	12235
Lighting Technology	LED
Directional Light source	No
Lamp cap (Socket)	E27
Mains light source	Yes
Connected light source	Yes
Colour-tunable light source	No
High luminance light source	No
Dimmable (bulb, board, stripe,...)	No
Energy consumption (kWh/1000h)	6
Rated useful lumen	806
Beam angle (°) - at measurement	360
Color temperature (K)	2200-6500
Nominal wattage (W)	6
Standby power (P sb, W)	0,5
Chromaticity coordinates x (1)	0,5056
Chromaticity coordinates y (1)	0,4152
Color rendering index (CRI)	80
Lamp survival factor @3000h	> = 90 %
Lumen maintenance factor @3000h % in decimal number	0,93
Displacement factor DF (PF)	0,5
Flicker Metric / Pst LM	0,1
Stroboscopic Effect Metric / SVM	0,1

## Bryterinformasjon

Funksjon	Betjenes via APP + fjernkontroll CCT
Start tid	30
Starttid opptil 60%	< 0,5 sec
Brytersyklus	25 000

# 12235 LM\_LED\_E27 - V2





COMMISSION DELEGATED REGULATION (EU) 2019/2015  
with regard to energy labelling of light sources

EGLO Leuchten GmbH, Heiligkreuz 22, 6136 Pill, AT

## Generell informasjon

Trade mark	EGLO
Materialnummer	12241
Type	Lyspære
Komplett fargetemperatur	TUNEABLE WHITE
Lyskilde type (1)	E27-LED-A60
kW/1000h	5,5
EAN/UPC	9002759122416
Energiklasse	G

## Dimensjoner

Artikkel diameter (i mm)	60
Artikkel lengde (i mm)	105

## Lys informasjon

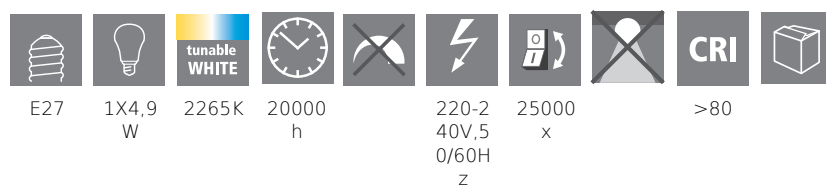
Fargetoleranse (LED, SDCM)	<6
----------------------------	----

## Teknisk informasjon

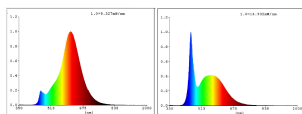
Equivalent power (W)	33
Effektfaktor	0,5
Nominell strøm (i mA)	47
Nominell levetid (i timer)	20000
Oppgitt effekt (0,1W avvik)	5,5
Oppgitt levetid (i timer)	20 000
item-number LED-board (1)	12241
Lighting Technology	LED
Directional Light source	No
Lamp cap (Socket)	E27
Mains light source	Yes
Connected light source	Yes
Colour-tunable light source	Yes
High luminance light source	No
Dimmable (bulb, board, stripe,...)	No
Energy consumption (kWh/1000h)	5
Rated useful lumen	360
Beam angle (°) - at measurement	360
Color temperature (K)	2200-6500
Nominal wattage (W)	4,9
Standby power (P sb, W)	0,5
Chromaticity coordinates x (1)	0,5044
Chromaticity coordinates y (1)	0,4173
Color rendering index (CRI)	80
Lamp survival factor @3000h	> = 90 %
Lumen maintenance factor @3000h % in decimal number	0,93
Flicker Metric / Pst LM	0,1
Stroboscopic Effect Metric / SVM	0,1

## Bryterinformasjon

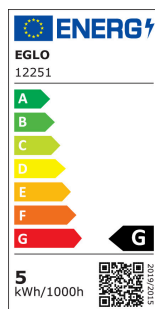
Funksjon	Betjenes via APP + fjernkontroll CCT
Start tid	30
Starttid opptil 60%	< 0,5 sec
Brytersyklus	25 000



# 12241 LM\_LED\_E27 - V2



# 12251 LM\_LED\_GU10 - V2



COMMISSION DELEGATED REGULATION (EU) 2019/2015  
with regard to energy labelling of light sources

EGLO Leuchten GmbH, Heiligkreuz 22, 6136 Pill, AT

## Generell informasjon

Trade mark	EGLO
Materialnummer	12251
Type	Lyspære
Komplett fargetemperatur	RGB+TW
Lyskilde type (1)	GU10-LED
kW/1000h	5
EAN/UPC	9002759122515
Energiklasse	G

## Dimensjoner

Artikkel diameter (i mm)	50
Artikkel lengde (i mm)	59

## Lys informasjon

Nominell lysstyrke-Candela (i cd)	590
Fargetoleranse (LED, SDCM)	<6

## Teknisk informasjon

Equivalent power (W)	50
Effektfaktor	0,5
Nominell strøm (i mA)	43
Nominell levetid (i timer)	20000
Oppgitt effekt (0,1W avvik)	5
Oppgitt levetid (i timer)	20 000
item-number LED-board (1)	12251
Lighting Technology	LED
Directional Light source	Yes
Lamp cap (Socket)	GU10
Mains light source	Yes
Connected light source	Yes
Colour-tunable light source	Yes
High luminance light source	No
Dimmable (bulb, board, stripe,...)	No
Energy consumption (kWh/1000h)	5
Rated useful lumen	345
Beam angle (°) - at measurement	90
Color temperature (K)	2700-6500
Nominal wattage (W)	4,9
Standby power (P sb, W)	0,35
Chromaticity coordinates x (1)	0,4674
Chromaticity coordinates y (1)	0,4197
Color rendering index (CRI)	83
R9	14
Lamp survival factor @3000h	> = 90 %
Lumen maintenance factor @3000h % in decimal number	0,93
Flicker Metric / Pst LM	0,1
Stroboscopic Effect Metric / SVM	0,1

## Bryterinformasjon

Funksjon

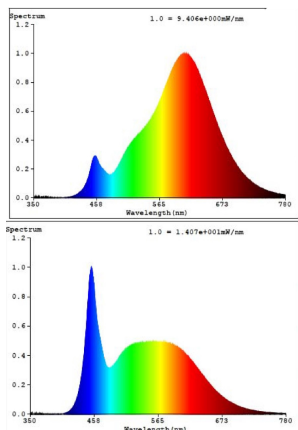
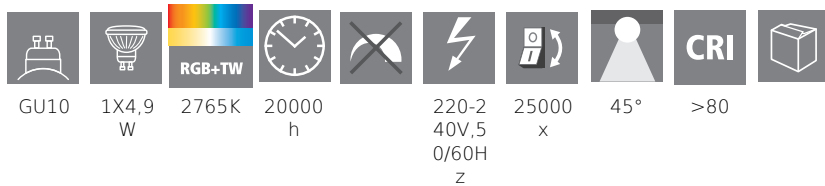
Betjenes via APP + fjernkontroll  
CCT, RGB

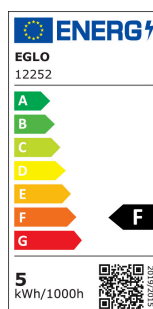
Start tid	30
Starttid opptil 60%	12
Brytersyklus	25 000



# 12251

## LM\_LED\_GU10 - V2





COMMISSION DELEGATED REGULATION (EU) 2019/2015  
with regard to energy labelling of light sources

EGLO Leuchten GmbH, Heiligkreuz 22, 6136 Pill, AT

## Generell informasjon

Trade mark	EGLO
Materialnummer	12252
Type	Lyspære
Komplett fargetemperatur	RGB+TW
Lyskilde type (1)	E14-LED-P45
kW/1000h	5
EAN/UPC	9002759122522
Energiklasse	G

## Dimensjoner

Artikkel diameter (i mm)	45
Artikkel lengde (i mm)	92

## Lys informasjon

Fargetoleranse (LED, SDCM)	<6
----------------------------	----

## Teknisk informasjon

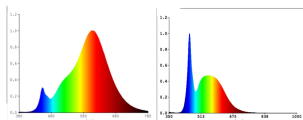
Equivalent power (W)	35
Effektfaktor	0,5
Nominell strøm (i mA)	43
Nominell levetid (i timer)	20000
Oppgitt effekt (0,1W avvik)	5
Oppgitt levetid (i timer)	20 000
item-number LED-board (1)	12252
Lighting Technology	LED
Directional Light source	No
Lamp cap (Socket)	E14
Mains light source	Yes
Connected light source	Yes
Colour-tunable light source	Yes
High luminance light source	No
Dimmable (bulb, board, stripe,...)	No
Energy consumption (kWh/1000h)	5
Rated useful lumen	470
Beam angle (°) - at measurement	360
Color temperature (K)	2700-6500
Nominal wattage (W)	4,9
Standby power (P sb, W)	0,5
Chromaticity coordinates x (1)	0,463
Chromaticity coordinates y (1)	0,42
Color rendering index (CRI)	80
Lamp survival factor @3000h	> = 90 %
Lumen maintenance factor @3000h % in decimal number	0,93
Flicker Metric / Pst LM	0,1
Stroboscopic Effect Metric / SVM	0,1

## Bryterinformasjon

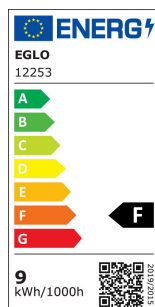
Funksjon	Betjenes via APP + fjernkontroll CCT, RGB
Start tid	30
Starttid opptil 60%	12
Brytersyklus	25 000



# 12252 LM\_LED\_E14 - V2



# 12253 LM\_LED\_E27 - V2



COMMISSION DELEGATED REGULATION (EU) 2019/2015  
with regard to energy labelling of light sources

EGLO Leuchten GmbH, Heiligkreuz 22, 6136 Pill, AT

## Generell informasjon

Trade mark	EGLO
Materialnummer	12253
Type	Lyspære
Komplett fargetemperatur	RGB+TW
Lyskilde type (1)	E27-LED-A60
kW/1000h	9
EAN/UPC	9002759122539
Energiklasse	F

## Dimensjoner

Artikkel diameter (i mm)	60
Artikkel lengde (i mm)	118

## Lys informasjon

Fargetoleranse (LED, SDCM)	<6
----------------------------	----

## Teknisk informasjon

Equivalent power (W)	60
Effektfaktor	0,5
Nominell strøm (i mA)	72
Nominell levetid (i timer)	25000
Oppgitt effekt (0,1W avvik)	9
Oppgitt levetid (i timer)	25 000
item-number LED-board (1)	12253
Lighting Technology	LED
Directional Light source	No
Lamp cap (Socket)	E27
Mains light source	Yes
Connected light source	Yes
Colour-tunable light source	Yes
High luminance light source	No
Dimmable (bulb, board, stripe,...)	No
Energy consumption (kWh/1000h)	9
Rated useful lumen	806
Beam angle (°) - at measurement	360
Color temperature (K)	2700-6500
Nominal wattage (W)	9
Standby power (P sb, W)	0,35
Chromaticity coordinates x (1)	0,463
Chromaticity coordinates y (1)	0,42
Color rendering index (CRI)	80
Lamp survival factor @3000h	> = 90 %
Lumen maintenance factor @3000h % in decimal number	0,93
Displacement factor DF (PF)	0,5
Flicker Metric / Pst LM	0,1
Stroboscopic Effect Metric / SVM	0,1

## Bryterinformasjon

Funksjon	Betjenes via APP + fjernkontroll CCT, RGB
Start tid	30
Starttid opptil 60%	12
Brytersyklus	15 000

# 12253

## LM\_LED\_E27 - V2

