



Vår mest effektive LED-spot

MASTER LED-spot GU10 UltraEfficient

Philips Ultra Efficient GU10 LED-spot er en ultraeffektiv LED med ekstra lang levetid som hjelper kundene dine med å spare energi og penger.

Fordeler

- Skaper en varm og behagelig atmosfære
- Enkel ettermonteringsløsning som gir høyere energieffektivitet og bærekraft
- Interiør, møbler og tekstiler ser flotte ut

Funksjoner

- Tilpasset lysspektrum gir samme fargespektrum som halogenpærer
- Enkel å ettermontere med GU10-sokkel
- Lang levetid på 50 000 timer

Søknad

- Hotell- og restaurantbransjen: hotellrom, korridorer, lobby, resepsjon, restauranter, barer, kafeer
- Hjem: stue, soverom, gang
- Butikk: utstillinger, utstillingsmontre, butikker, prøverom

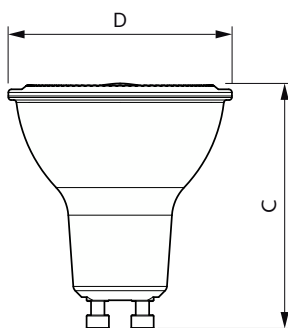
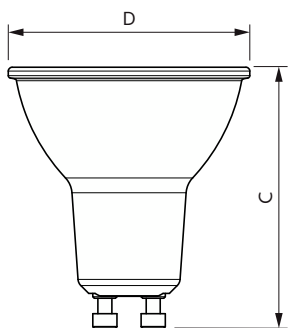
MASTER LED-spot GU10 UltraEfficient

Versions



LEDClassic 50W GU10 WW 36D
DIM UE SRT4

Målskisse



Product	D	C
MAS LEDspot UE 2.1-50W GU10 ND 827 EELA	50 mm	54 mm
MAS LEDspot UE 2.1-50W GU10 ND 830 EELA	50 mm	54 mm
MAS LEDspot UE 2.1-50W GU10 ND 840 EELA	50 mm	54 mm

Product	D	C
MAS LEDspot UE 2.1-50W GU10 DIM 827 EELA	50 mm	54 mm
MAS LEDspot UE 2.1-50W GU10 DIM 830 EELA	50 mm	54 mm
MAS LEDspot UE 2.1-50W GU10 DIM 840 EELA	50 mm	54 mm

MASTER LED-spot GU10 UltraEfficient

Generell informasjon

Sokkelbase	GU10
Brytersyklus	50 000
Nominell levetid	50 000 time(r)

Teknisk belysning

Spredningsvinkel (nom.)	36 grad(er)
Fargegjengivelsesindeks (CRI)	80
Nominell vedlikeholdsfaktor for lyskildelumen ved utgangen av nominell levetid (nom.)	70 %
Lysytelse	375 lm

Drift og elektronikk

Inngangsfrekvens	50 til 60 Hz
Effektforbruk	2,1 W
Starttid (nom.)	0,5 s
Effekten som tilsvarer	50 W

Temperatur

Maksimal temperatur for innfatningen (nom.)	50 °C
---	-------

Mekanikk og innfatning

Lyspæreoverflate	Matt
Lyspæreform	PAR16

Godkjenning og bruksområde

For omgivelsestemperaturer mellom	-20 til +45 °C
Energiforbruk kWh/1000 t	3 kWh

Teknisk belysning

Order Code	Full Product Name	Korrelert		
		fargetemperatur (nom.)	Fargekode	Lysintensitet (nom.)
929003610002	MAS LEDspot UE 2.1-50W GU10 ND 830 EELA	3000 K	830	680 cd
929003610102	MAS LEDspot UE 2.1-50W GU10 ND 840 EELA	4000 K	840	680 cd
929003634602	MAS LEDspot UE 2.1-50W GU10 ND 827 EELA	2700 K	827	680 cd
929003795902	MAS LEDspot UE 2.1-50W GU10 DIM 827 EELA	2700 K	827	650 cd
929003796002	MAS LEDspot UE 2.1-50W GU10 DIM 830 EELA	3000 K	830	650 cd
929003796102	MAS LEDspot UE 2.1-50W GU10 DIM 840 EELA	4000 K	840	650 cd

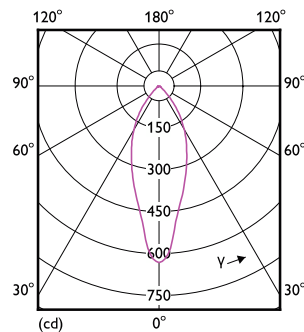
Drift og elektronikk

Order Code	Full Product Name	Line Frequency
929003610002	MAS LEDspot UE 2.1-50W GU10 ND 830 EELA	50 to 60 Hz
929003610102	MAS LEDspot UE 2.1-50W GU10 ND 840 EELA	50 to 60 Hz
929003634602	MAS LEDspot UE 2.1-50W GU10 ND 827 EELA	50 to 60 Hz

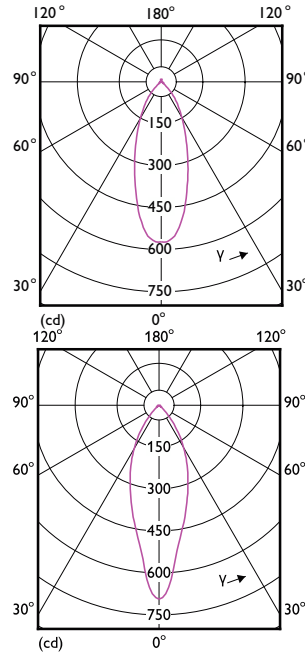
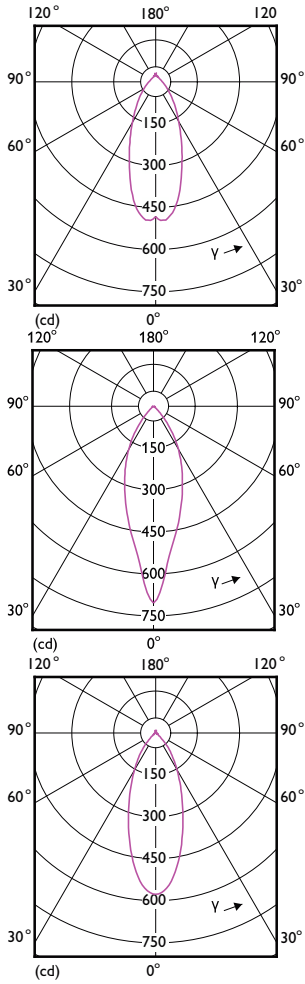
Order Code	Full Product Name	Line Frequency
929003795902	MAS LEDspot UE 2.1-50W GU10 DIM 827 EELA	-
929003796002	MAS LEDspot UE 2.1-50W GU10 DIM 830 EELA	-
929003796102	MAS LEDspot UE 2.1-50W GU10 DIM 840 EELA	-

Kontroller og dimming

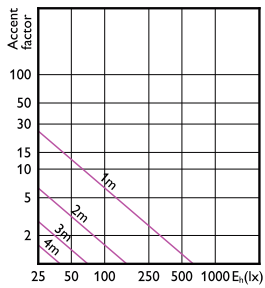
Order Code	Full Product Name	Kan dimmes
929003610002	MAS LEDspot UE 2.1-50W GU10 ND 830 EELA	Nei
929003610102	MAS LEDspot UE 2.1-50W GU10 ND 840 EELA	Nei
929003634602	MAS LEDspot UE 2.1-50W GU10 ND 827 EELA	Nei
929003795902	MAS LEDspot UE 2.1-50W GU10 DIM 827 EELA	Kun med bestemte dimmere
929003796002	MAS LEDspot UE 2.1-50W GU10 DIM 830 EELA	Kun med bestemte dimmere
929003796102	MAS LEDspot UE 2.1-50W GU10 DIM 840 EELA	Kun med bestemte dimmere



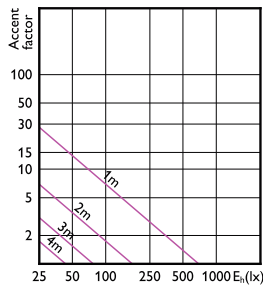
MASTER LED-spot GU10 UltraEfficient



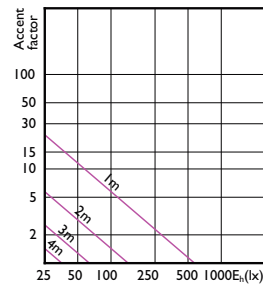
Accent Diagrams



Accent Diagram - MAS LEDspot UE 2.1-50W
GU10 ND 830 EELA



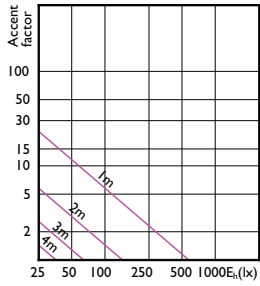
Accent Diagram - MAS LEDspot UE 2.1-50W
GU10 ND 840 EELA



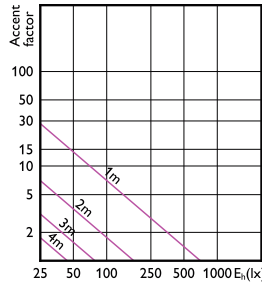
Accent Diagram - MAS LEDspot UE 2.1-50W
GU10 DIM 840 EELA

MASTER LED-spot GU10 UltraEfficient

Accent Diagrams



Accent Diagram - MAS LEDspot UE 2.1-50W
GU10 DIM 830 EELA

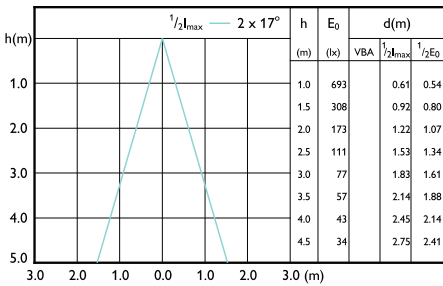


Accent Diagram - MAS LEDspot UE 2.1-50W
GU10 ND 827 EELA

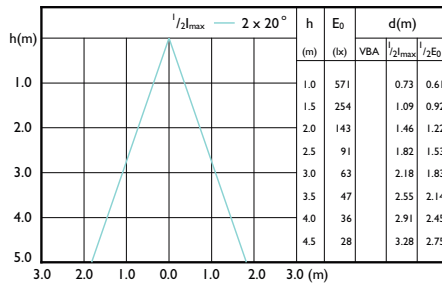


Accent Diagram - MAS LEDspot UE 2.1-50W
GU10 DIM 827 EELA

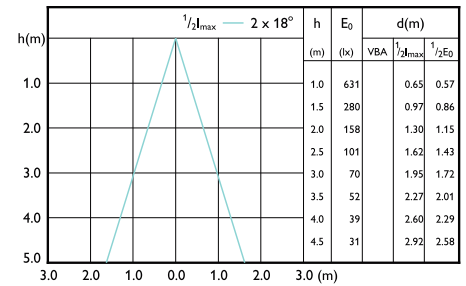
Beam Diagrams



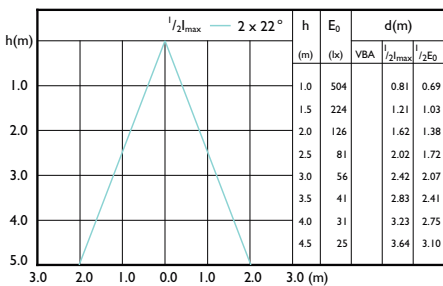
Beam diagram - MAS LEDspot UE 2.1-50W
GU10 ND 840 EELA



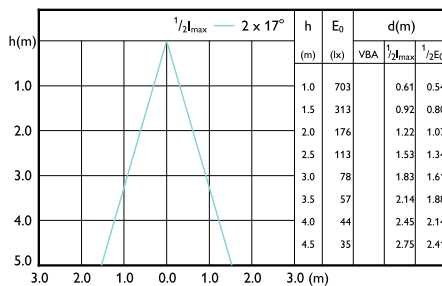
Beam diagram - MAS LEDspot UE 2.1-50W
GU10 DIM 840 EELA



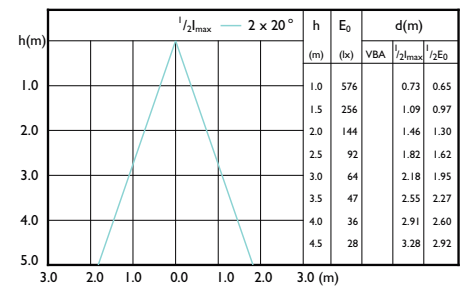
Beam diagram - MAS LEDspot UE 2.1-50W
GU10 ND 830 EELA



Beam diagram - MAS LEDspot UE 2.1-50W
GU10 DIM 827 EELA



Beam diagram - MAS LEDspot UE 2.1-50W
GU10 ND 827 EELA



Beam diagram - MAS LEDspot UE 2.1-50W
GU10 DIM 830 EELA

MASTER LED-spot GU10 UltraEfficient

