



Cel mai eficient spot LED Philips

MASTER LEDspot GU10 UltraEfficient

Cu spoturile LED Philips Ultra Efficient GU10, dispuneți de lampa perfectă pentru a vă ajuta clienții să economisească energie și bani cu LED-uri de înaltă calitate, durabile și ultraeficiente din punct de vedere energetic.

Beneficii

- Creează o atmosferă caldă și confortabilă
- Soluție pentru montare fără probleme pe vechile instalații pentru o eficiență energetică și o durabilitate superioară
- Decorurile interioare, mobilierul și ținuturile arată excelent

Caracteristici

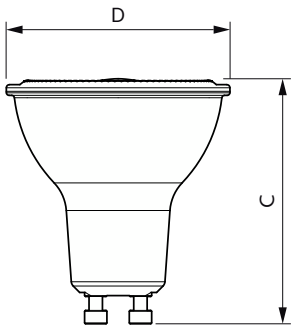
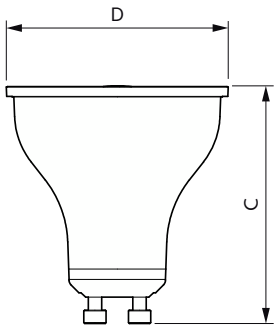
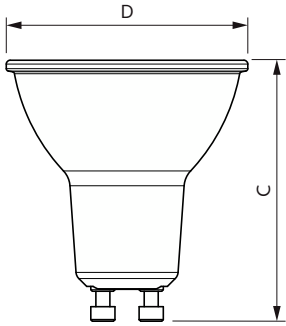
- Spectrul de culori personalizat reproduce culoarea luminii cu halogen
- Poate fi montat ușor pe vechile instalații, mulțumită duliei GU10
- Durată de viață mare de 50.000 ore

Cerere

- Industria hotelieră: camere de hotel, coridoare, holuri, zone de recepție, restaurante, baruri, cafenele
- Locuință: sufragerii, dormitoare, holuri
- Magazine: expoziții, vitrine, magazine, cabine de probă

MASTER LEDspot GU10 UltraEfficient

Cote



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 2.4-50W GU10 ND 830 EELB	50 mm	54 mm
MAS LEDspot UE 2.4-50W GU10 ND 840 EELB	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 LEDspot GU10 UltraEfficient

Informații generale

Baza elementului de fixare	GU10
Ciclu de comutare	50.000
Durată de viață nominală	50.000 ore

Date tehnice lumină

Unghi de distribuție luminoasă (nom.)	36 °
Indice de redare a culorilor (IRC)	80
Factorul de menținere a fluxului luminos al lămpii la sfârșitul duratei de viață nominale (nom.)	70 %

Funcționare și sistem electric

Frecvență de intrare	De la 50 până la 60 Hz
Timp de pornire (nom.)	0,5 s
Echivalent putere	50 W

Sistem mecanic și carcasă

Finisaj bec	Transparent
Formă bec	PAR16

Aprobare și aplicație

Consum de energie kWh/1000 h	3 kWh
------------------------------	-------

Date tehnice lumină

Order Code	Full Product Name	Temperatură de culoare corelată (nom.)	Cod culoare	Flux luminos	Intensitate luminoasă (nom.)
42174500	MAS LEDspot UE 2.4-50W GU10 ND 830 EELB	3000 K	830	380 lm	900 cd
42178300	MAS LEDspot UE 2.4-50W GU10 ND 840 EELB	4000 K	840	380 lm	950 cd
17434400	MAS LEDspot UE 2.1-50W GU10 ND 830 EELA	3000 K	830	375 lm	680 cd
17436800	MAS LEDspot UE 2.1-50W GU10 ND 840 EELA	4000 K	840	375 lm	680 cd
19485400	MAS LEDspot UE 2.1-50W GU10 ND 827 EELA	2700 K	827	375 lm	680 cd
30792600	MAS LEDspot UE 2.1-50W GU10 DIM 827 EELA	2700 K	827	375 lm	650 cd
30794000	MAS LEDspot UE 2.1-50W GU10 DIM 830 EELA	3000 K	830	375 lm	650 cd
30796400	MAS LEDspot UE 2.1-50W GU10 DIM 840 EELA	4000 K	840	375 lm	650 cd

Funcționare și sistem electric

Order Code	Full Product Name	Frecvență linie	Consum de curent
42174500	MAS LEDspot UE 2.4-50W GU10 ND 830 EELB	50 to 60 Hz	2,4 W
42178300	MAS LEDspot UE 2.4-50W GU10 ND 840 EELB	50 to 60 Hz	2,4 W
17434400	MAS LEDspot UE 2.1-50W GU10 ND 830 EELA	50 to 60 Hz	2,1 W
17436800	MAS LEDspot UE 2.1-50W GU10 ND 840 EELA	50 to 60 Hz	2,1 W

Order Code	Full Product Name	Frecvență linie	Consum de curent
19485400	MAS LEDspot UE 2.1-50W GU10 ND 827 EELA	50 to 60 Hz	2,1 W
30792600	MAS LEDspot UE 2.1-50W GU10 DIM 827 EELA	-	2,1 W
30794000	MAS LEDspot UE 2.1-50W GU10 DIM 830 EELA	-	2,1 W
30796400	MAS LEDspot UE 2.1-50W GU10 DIM 840 EELA	-	2,1 W

Temperatură

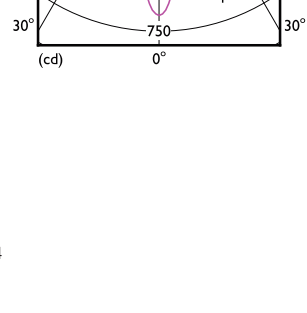
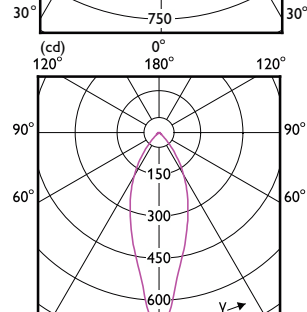
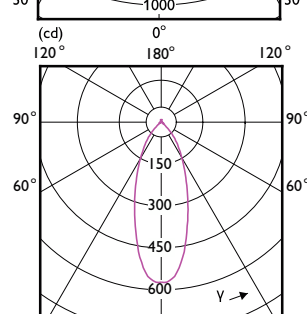
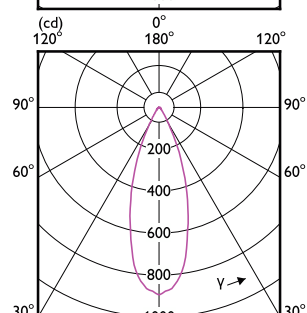
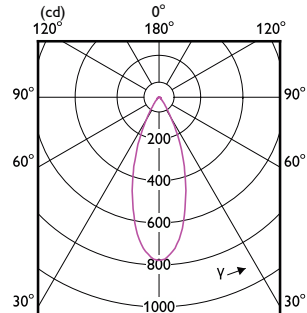
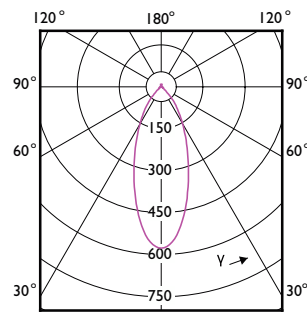
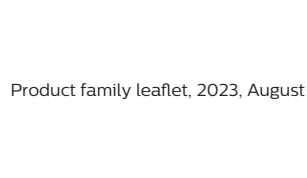
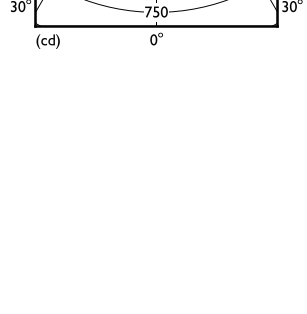
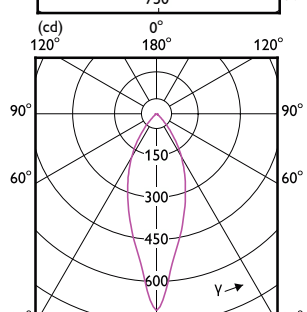
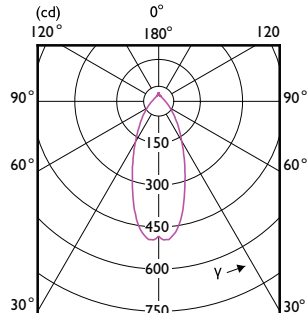
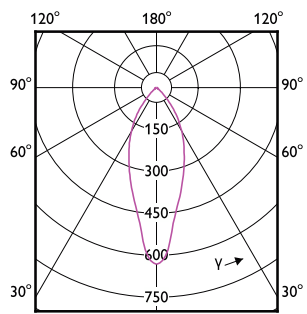
Order Code	Full Product Name	Interval temperatură ambientală	Maximum T-case (nom.)
42174500	MAS LEDspot UE 2.4-50W GU10 ND 830 EELB	De la -20 °C până la +45 °C	55 °C
42178300	MAS LEDspot UE 2.4-50W GU10 ND 840 EELB	De la -20 °C până la +45 °C	55 °C
17434400	MAS LEDspot UE 2.1-50W GU10 ND 830 EELA	De la -20 până la +45 °C	50 °C
17436800	MAS LEDspot UE 2.1-50W GU10 ND 840 EELA	De la -20 până la +45 °C	50 °C

Order Code	Full Product Name	Interval temperatură ambientală	Maximum T-case (nom.)
19485400	MAS LEDspot UE 2.1-50W GU10 ND 827 EELA	De la -20 până la +45 °C	50 °C
30792600	MAS LEDspot UE 2.1-50W GU10 DIM 827 EELA	De la -20 până la +45 °C	50 °C
30794000	MAS LEDspot UE 2.1-50W GU10 DIM 830 EELA	De la -20 până la +45 °C	50 °C
30796400	MAS LEDspot UE 2.1-50W GU10 DIM 840 EELA	De la -20 până la +45 °C	50 °C

Sisteme de comandă și reglarea intensității luminoase

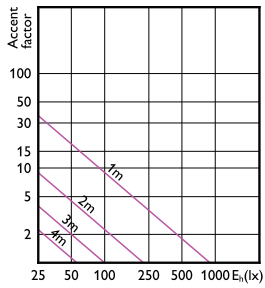
MASTER LEDspot GU10 UltraEfficient

Order Code	Full Product Name	Cu reglarea intensității luminoase
42174500	MAS LEDspot UE 2.4-50W GU10 ND 830 EELB	Nu
42178300	MAS LEDspot UE 2.4-50W GU10 ND 840 EELB	Nu
17434400	MAS LEDspot UE 2.1-50W GU10 ND 830 EELA	Nu
17436800	MAS LEDspot UE 2.1-50W GU10 ND 840 EELA	Nu
19485400	MAS LEDspot UE 2.1-50W GU10 ND 827 EELA	Nu
30792600	MAS LEDspot UE 2.1-50W GU10 DIM 827 EELA	Numai cu anumite variatoare
30794000	MAS LEDspot UE 2.1-50W GU10 DIM 830 EELA	Numai cu anumite variatoare
30796400	MAS LEDspot UE 2.1-50W GU10 DIM 840 EELA	Numai cu anumite variatoare

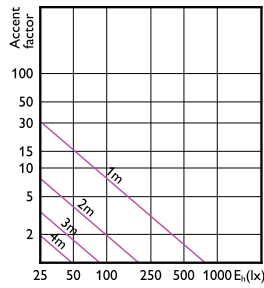


MASTER LEDspot GU10 UltraEfficient

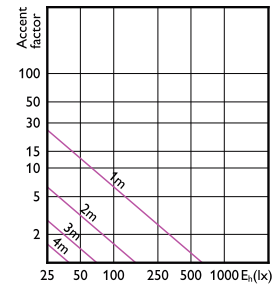
Accent Diagrams



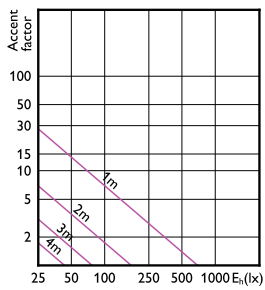
Accent Diagram - MAS LEDspot UE 2.4-50W
GU10 ND 830 EELB



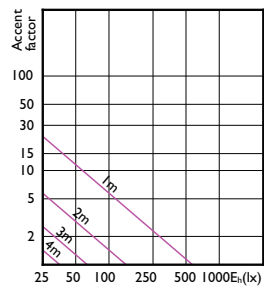
Accent Diagram - MAS LEDspot UE 2.4-50W
GU10 ND 840 EELB



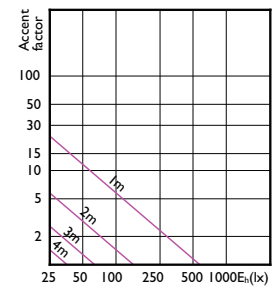
Accent Diagram - MAS LEDspot UE 2.1-50W
GU10 ND 830 EELA



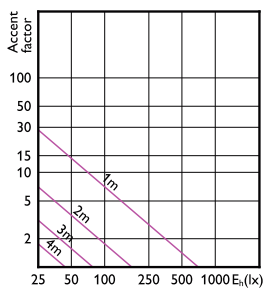
Accent Diagram - MAS LEDspot UE 2.1-50W
GU10 ND 840 EELA



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



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



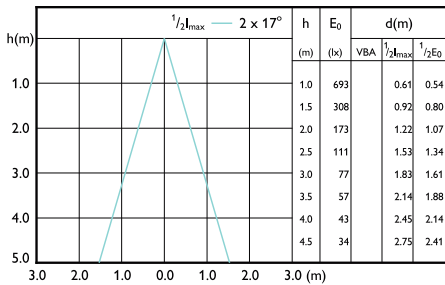
Accent Diagram - MAS LEDspot UE 2.1-50W
GU10 ND 827 EELA



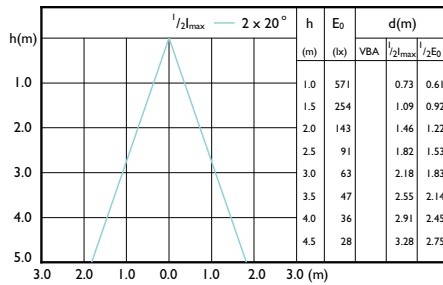
Accent Diagram - MAS LEDspot UE 2.1-50W
GU10 DIM 827 EELA

MASTER LEDspot GU10 UltraEfficient

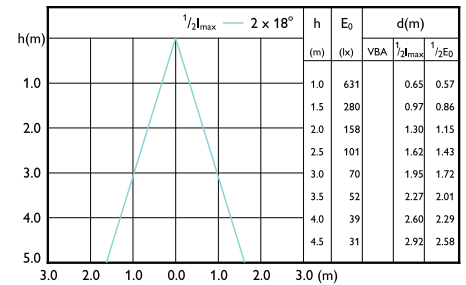
Beam Diagrams



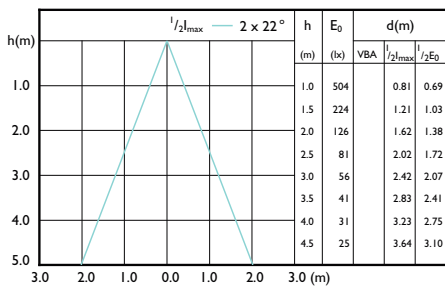
Beam diagram - MAS LEDspot UE 2.1-50W
GU10 ND 840 EELA



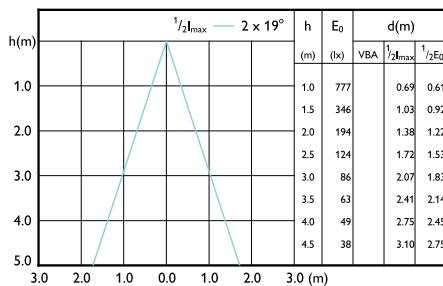
Beam diagram - MAS LEDspot UE 2.1-50W
GU10 DIM 840 EELA



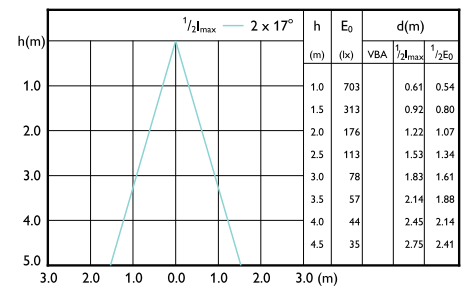
Beam diagram - MAS LEDspot UE 2.1-50W
GU10 ND 830 EELA



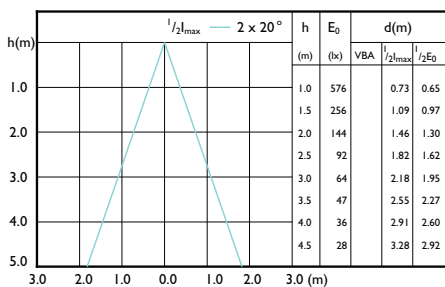
Beam diagram - MAS LEDspot UE 2.1-50W
GU10 DIM 827 EELA



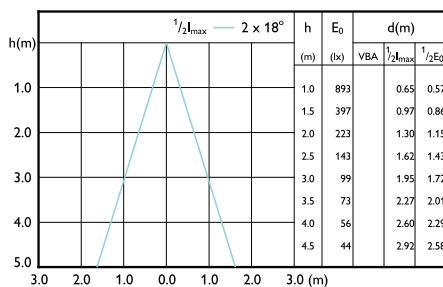
Beam diagram - MAS LEDspot UE 2.4-50W
GU10 ND 840 EELB



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



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



Beam diagram - MAS LEDspot UE 2.4-50W
GU10 ND 830 EELB

MASTER LEDspot GU10 UltraEfficient

