



Soluția LEDspot accesibilă

Spot LED CorePro LV

CorePro LEDspot sunt aparate de iluminat perfecte pentru iluminatul cu spoturi și furnizează o lumină caldă asemănătoare cu cea produsă de lămpile cu halogen. Acestea sunt compatibile cu majoritatea instalațiilor existente cu soclu MR16 GU5.3 și sunt proiectate pentru înlocuirea pe vechile instalații a spoturilor cu halogen sau cu incandescentă. CorePro LEDspots asigură reduceri impresionante ale consumului de energie și minimizează costurile de întreținere.

Beneficii

- Reducere a consumului de energie cu până la 80% în comparație cu lămpile cu halogen
- Costuri de întreținere mai reduse
- Compatibilitate pe scară largă cu transformatoare/drivers

Caracteristici

- Montare simplă pe vechile instalații
- Durată de viață de 15.000 ore
- Lumină fără UV și IR
- Fără mercur și materiale periculoase

Cerere

- Hoteluri, restaurante, baruri, cafenele, muzee, magazine
- Holuri, coridoare, casa scârilor, toalete, zone de recepție, săli de expoziție, vitrine

Spot LED CorePro LV

Versions



CorePro LEDspot LV 35W GU5-3
827 36D ND

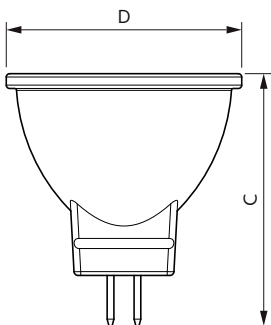
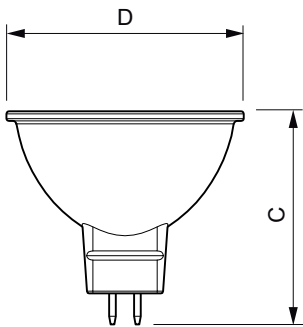


LEDspots Corepro SLR 2 MR16
GU5,3



LEDspot GU4 Classic MR11

Cote



Product	D	C
CorePro LED spot ND 2.9-20W MR16 827 36D	50,5 mm	45,5 mm
CorePro LED spot ND 4.4-35W MR16 827 36D	50,5 mm	45,5 mm
CorePro LED spot ND 4.4-35W MR16 840 36D	50,5 mm	45,5 mm
CorePro LED spot ND 7-50W MR16 827 36D	50,5 mm	45 mm
CorePro LED spot ND 7-50W MR16 830 36D	50,5 mm	45 mm
CorePro LED spot ND 7-50W MR16 840 36D	50,5 mm	45 mm
CorePro LEDspot 4.4-35W MR16 827 36D 5CT	50,5 mm	45,5 mm

Product	D	C
CorePro LED spot 2.3-20W 827 MR11 36D	35,5 mm	39,5 mm

Spot LED CorePro LV

Informații generale

Ciclu de comutare 50.000

Date tehnice lumină

Unghi de distribuție luminoasă (nom.) 36 °

Indice de redare a culorilor (IRC) 80

Factorul de menținere a fluxului 70 %

luminos al lămpii la sfârșitul duratei de viață nominală (nom.)

Funcționare și sistem electric

Frecvență de intrare - Hz

Frecvență linie - Hz

Timp de pornire (nom.) 0,5 s

Sisteme de comandă și reglarea intensității luminoase

Cu reglarea intensității luminoase Nu

Aprobare și aplicații

Interval temperatură ambientală De la -20 până la +40 °C

Informații generale

Order Code	Full Product Name	Baza elementului de	
		fixare	Durată de viață nominală
30706300	CorePro LED spot ND 4.4-35W MR16 827 36D	GU5.3	15.000 ore
30758200	CorePro LEDspot 4.4-35W MR16 827 36D 5CT	GU5.3	15.000 ore
30708700	CorePro LED spot ND 4.4-35W MR16 840 36D	GU5.3	15.000 ore
81471000	CorePro LED spot ND 7-50W MR16 827 36D	GU5.3	15.000 ore
81477200	CorePro LED spot ND 7-50W MR16 830 36D	GU5.3	15.000 ore
81479600	CorePro LED spot ND 7-50W MR16 840 36D	GU5.3	15.000 ore
30704900	CorePro LED spot ND 2.9-20W MR16 827 36D	GU5.3	15.000 ore
65948600	CorePro LED spot 2.3-20W 827 MR11 36D	GU4	25.000 ore

Date tehnice lumină

Order Code	Full Product Name	Temperatură de culoare corelată		Flux luminos	Intensitate luminoasă (nom.)
		(nom.)	Cod culoare		
30706300	CorePro LED spot ND 4.4-35W MR16 827 36D	2700 K	827	345 lm	650 cd
30758200	CorePro LEDspot 4.4-35W MR16 827 36D 5CT	2700 K	827	345 lm	650 cd
30708700	CorePro LED spot ND 4.4-35W MR16 840 36D	4000 K	840	390 lm	750 cd
81471000	CorePro LED spot ND 7-50W MR16 827 36D	2700 K	827	621 lm	1.400 cd

Order Code	Full Product Name	Temperatură de culoare corelată		Flux luminos	Intensitate luminoasă (nom.)
		(nom.)	Cod culoare		
81477200	CorePro LED spot ND 7-50W MR16 830 36D	3000 K	830	621 lm	1.400 cd
81479600	CorePro LED spot ND 7-50W MR16 840 36D	4000 K	840	660 lm	1.500 cd
30704900	CorePro LED spot ND 2.9-20W MR16 827 36D	2700 K	827	230 lm	560 cd
65948600	CorePro LED spot 2.3-20W 827 MR11 36D	2700 K	827	184 lm	400 cd

Funcționare și sistem electric

Order Code	Full Product Name	Consum de	
		curent	Echivalent putere
30706300	CorePro LED spot ND 4.4-35W MR16 827 36D	4,4 W	35 W
30758200	CorePro LEDspot 4.4-35W MR16 827 36D 5CT	4,4 W	35 W
30708700	CorePro LED spot ND 4.4-35W MR16 840 36D	4,4 W	35 W
81471000	CorePro LED spot ND 7-50W MR16 827 36D	7 W	50 W

Order Code	Full Product Name	Consum de	
		curent	Echivalent putere
81477200	CorePro LED spot ND 7-50W MR16 830 36D	7 W	50 W
81479600	CorePro LED spot ND 7-50W MR16 840 36D	7 W	50 W
30704900	CorePro LED spot ND 2.9-20W MR16 827 36D	2,9 W	20 W

Spot LED CorePro LV

Order Code	Full Product Name	Consum de curent	Echivalent putere
65948600	CorePro LED spot 2.3-20W 827 MR11 36D	2,3 W	20 W

Temperatură

Order Code	Full Product Name	Maximum T-case (nom.)
30706300	CorePro LED spot ND 4.4-35W MR16 827 36D	85 °C
30758200	CorePro LEDspot 4.4-35W MR16 827 36D 5CT	85 °C
30708700	CorePro LED spot ND 4.4-35W MR16 840 36D	85 °C
81471000	CorePro LED spot ND 7-50W MR16 827 36D	85 °C

Order Code	Full Product Name	Maximum T-case (nom.)
81477200	CorePro LED spot ND 7-50W MR16 830 36D	85 °C
81479600	CorePro LED spot ND 7-50W MR16 840 36D	85 °C
30704900	CorePro LED spot ND 2.9-20W MR16 827 36D	75 °C
65948600	CorePro LED spot 2.3-20W 827 MR11 36D	60 °C

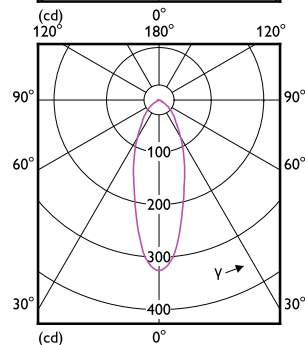
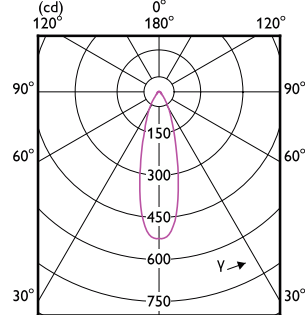
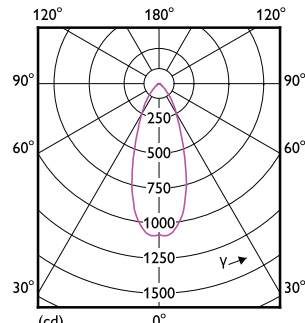
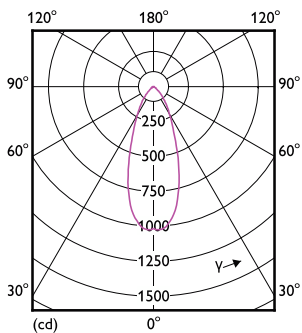
Sistem mecanic și carcasă

Order Code	Full Product Name	Finisaj bec	Formă bec
30706300	CorePro LED spot ND 4.4-35W MR16 827 36D	Transparent	MR16
30758200	CorePro LEDspot 4.4-35W MR16 827 36D 5CT	-	MR16
30708700	CorePro LED spot ND 4.4-35W MR16 840 36D	Transparent	MR16
81471000	CorePro LED spot ND 7-50W MR16 827 36D	Transparent	MR16

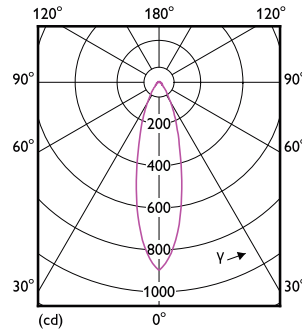
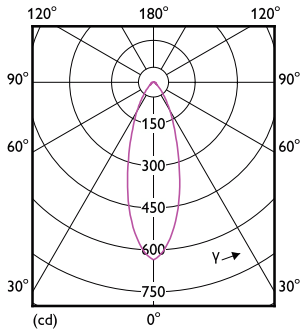
Order Code	Full Product Name	Finisaj bec	Formă bec
81477200	CorePro LED spot ND 7-50W MR16 830 36D	Transparent	MR16
81479600	CorePro LED spot ND 7-50W MR16 840 36D	Transparent	MR16
30704900	CorePro LED spot ND 2.9-20W MR16 827 36D	Transparent	MR16
65948600	CorePro LED spot 2.3-20W 827 MR11 36D	Transparent	MR11

Aprobare și aplica ie

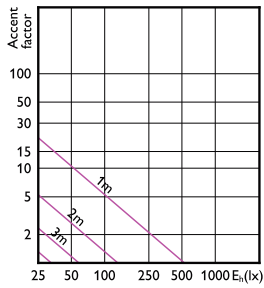
Order Code	Full Product Name	Consum de energie kWh/1000 h
30706300	CorePro LED spot ND 4.4-35W MR16 827 36D	5 kWh
30758200	CorePro LEDspot 4.4-35W MR16 827 36D 5CT	5 kWh
30708700	CorePro LED spot ND 4.4-35W MR16 840 36D	5 kWh
81471000	CorePro LED spot ND 7-50W MR16 827 36D	7 kWh
81477200	CorePro LED spot ND 7-50W MR16 830 36D	7 kWh
81479600	CorePro LED spot ND 7-50W MR16 840 36D	7 kWh
30704900	CorePro LED spot ND 2.9-20W MR16 827 36D	3 kWh
65948600	CorePro LED spot 2.3-20W 827 MR11 36D	3 kWh



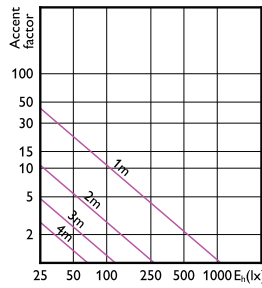
Spot LED CorePro LV



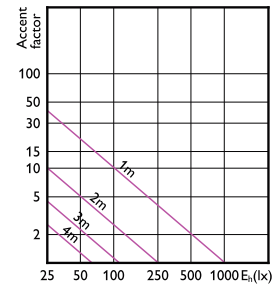
Accent Diagrams



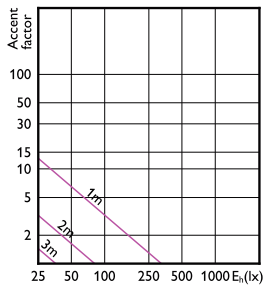
Accent Diagram - CorePro LED spot ND
2.9-20W MR16 827 36D



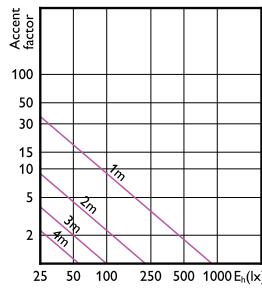
Accent Diagram - CorePro LED spot ND 7-50W
MR16 840 36D



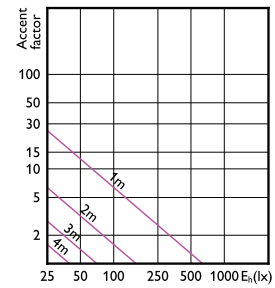
Accent Diagram - CorePro LED spot ND 7-50W
MR16 827 36D



Accent Diagram - CorePro LED spot 2.3-20W
827 MR11 36D

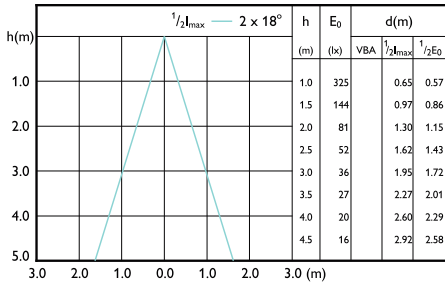


Accent Diagram - CorePro LED spot ND
4.4-35W MR16 840 36D

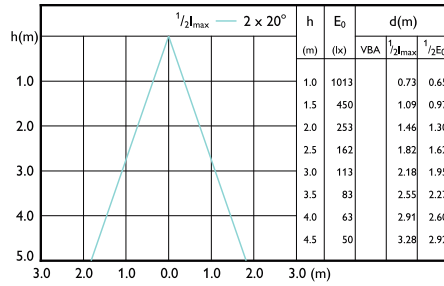


Accent Diagram - CorePro LED spot ND
4.4-35W MR16 827 36D

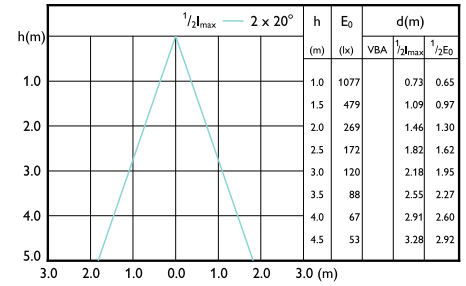
Beam Diagrams



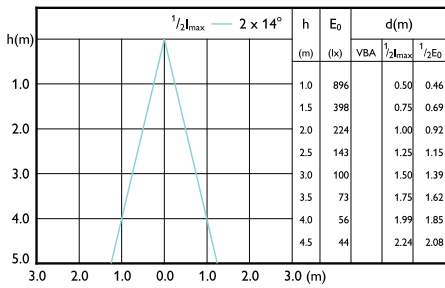
Beam diagram - CorePro LED spot 2.3-20W 827 MR11 36D



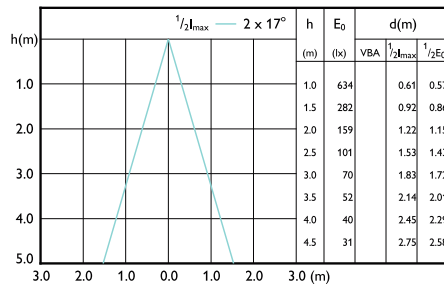
Beam diagram - CorePro LED spot ND 7-50W MR16 827 36D



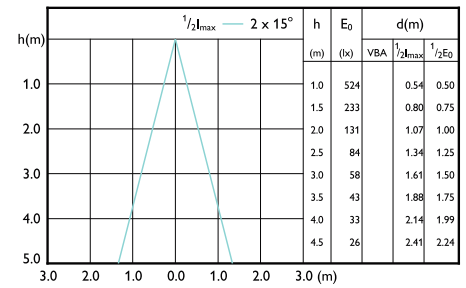
Beam diagram - CorePro LED spot ND 7-50W MR16 840 36D



Beam diagram - CorePro LED spot ND 4.4-35W MR16 840 36D



Beam diagram - CorePro LED spot ND 4.4-35W MR16 827 36D



Beam diagram - CorePro LED spot ND 2.9-20W MR16 827 36D

