

ITEM NO: 103155 DATA SHEET

LED Spot Downlight Anti-glare RECESSED 115x50 mm

Cutout: 100mm



BLACK + BLACK

Usage: Spotlight lighting for lighting interior ceilings perfectly, which is suitable for gypsum and concrete lamps, so it can be placed in rooms of the house, companies, or hotels.











Rated current 0.082A Rated voltage 220-240 V Frequency 50/60 Hz Displacement Factor 0.9 Rated lumens 800 Lm Efficiency 80 Lm/w Lumen Maintenance 6000 h Beam Angle 45° Color temperature 4000 k Consistency sdcm < 6 CRI > 80 Rated Lifetime 15000 h Switch cycle 7500 Ta 40 °c Safety Standard 60598-1 Electrical Class II IP rating 20 EMC / EMF / EMI / Width 50mm Height 115mm Weight 0.112 Dimming No Main Color of the luminaire BLACK+BLA	caption	the value
Rated voltage 220-240 V Frequency 50/60 Hz Displacement Factor 0.9 Rated lumens 800 Lm Efficiency 80 Lm/w Lumen Maintenance 6000 h Beam Angle 45° Color temperature 4000 k Consistency sdcm < 6 CRI > 80 Rated Lifetime 15000 h Switch cycle 7500 Ta 40 °c Safety Standard 60598-1 Electrical Class II IP rating 20 EMC / EMF / EMI / Width 50mm Height 115mm Weight 0.112 Dimming No Main Color of the luminaire BLACK+BLA	Rated wattage	10 W
Frequency Displacement Factor Rated lumens Efficiency Lumen Maintenance Beam Angle Color temperature Consistency sdcm CRI Rated Lifetime Switch cycle Ta 400°c Safety Standard Electrical Class II IP rating EMC EMF FMI Width Height Weight Displacement Factor 0.9 800 Lm/w 4000 h 45° C000 h 80 Rated 45° CRI > 80 Rated Lifetime 15000 h 5000 Ta 40°c Safety Standard 60598-1 II IV Vidth 50mm Height Vidth 50mm Height No Main Color of the luminaire BLACK+BLA	Rated current	0.082A
Displacement Factor 0.9 Rated lumens 800 Lm Efficiency 80 Lm/w Lumen Maintenance 6000 h Beam Angle 45° Color temperature 4000 k Consistency sdcm < 6 CRI > 80 Rated Lifetime 15000 h Switch cycle 7500 Ta 40 °c Safety Standard 60598-1 Electrical Class II IP rating 20 EMC / EMF / EMI / Width 50mm Height 115mm Weight 0.112 Dimming No Main Color of the luminaire BLACK+BLA	Rated voltage	220-240 V
Rated lumens 800 Lm Efficiency 80 Lm/w Lumen Maintenance 6000 h Beam Angle 45° Color temperature 4000 k Consistency sdcm < 6 CRI > 80 Rated Lifetime 15000 h Switch cycle 7500 Ta 40°c Safety Standard 60598-1 Electrical Class II IP rating 20 EMC / EMF / EMI / Width 50mm Height 115mm Weight 0.112 Dimming No Main Color of the luminaire BLACK+BLA	Frequency	50/60 Hz
Efficiency Lumen Maintenance 6000 h Beam Angle 45° Color temperature 4000 k Consistency sdcm < 6 CRI > 80 Rated Lifetime 15000 h Switch cycle 7500 Ta 40 °c Safety Standard 60598-1 Electrical Class II IP rating 20 EMC FMF / EMI / Width Height 115mm Weight 0.112 Dimming No Main Color of the luminaire 800 km/w 400 c 6000 h 6000 h 6000 k 6000 h 6	Displacement Factor	0.9
Lumen Maintenance 6000 h Beam Angle 45° Color temperature 4000 k Consistency sdcm < 6 CRI > 80 Rated Lifetime 15000 h Switch cycle 7500 Ta 40 °c Safety Standard 60598-1 Electrical Class II IP rating 20 EMC / EMF / EMI / Width 50mm Height 115mm Weight 0.112 Dimming No Main Color of the luminaire BLACK+BLA	Rated lumens	800 Lm
Beam Angle 45° Color temperature 4000 k Consistency sdcm < 6 CRI > 80 Rated Lifetime 15000 h Switch cycle 7500 Ta 40 °c Safety Standard 60598-1 Electrical Class II IP rating 20 EMC / EMF / EMI / Width 50mm Height 115mm Weight 0.112 Dimming No Main Color of the luminaire BLACK+BLA	Efficiency	80 Lm/w
Color temperature 4000 k Consistency sdcm < 6 CRI >80 Rated Lifetime 15000 h Switch cycle 7500 Ta 40 °c Safety Standard 60598-1 Electrical Class II IP rating 20 EMC / EMF / EMI / Width 50mm Height 115mm Weight 0.112 Dimming No Main Color of the luminaire BLACK+BLA	Lumen Maintenance	6000 h
Consistency sdcm < 6 CRI > 80 Rated Lifetime 15000 h Switch cycle 7500 Ta 40 °c Safety Standard 60598-1 Electrical Class II IP rating 20 EMC / EMF / EMI / Width 50mm Height 115mm Weight 0.112 Dimming No Main Color of the luminaire BLACK+BLA	Beam Angle	45°
CRI > 80 Rated Lifetime 15000 h Switch cycle 7500 Ta 40 °c Safety Standard 60598-1 Electrical Class II IP rating 20 EMC / EMF / EMI / Width 50mm Height 115mm Weight 0.112 Dimming No Main Color of the luminaire BLACK+BLA	Color temperature	4000 k
Rated Lifetime 15000 h Switch cycle 7500 Ta 40 °c Safety Standard 60598-1 Electrical Class II IP rating 20 EMC / EMF / EMI / Width 50mm Height 115mm Weight 0.112 Dimming No Main Color of the luminaire BLACK+BLA	Consistency sdcm	< 6
Switch cycle 7500 Ta 40 °c Safety Standard 60598-1 Electrical Class II IP rating 20 EMC / EMF / EMI / Width 50mm Height 115mm Weight 0.112 Dimming No Main Color of the luminaire BLACK+BLA	CRI	> 80
Ta 40 °c Safety Standard 60598-1 Electrical Class II IP rating 20 EMC / EMF / EMI / Width 50mm Height 115mm Weight 0.112 Dimming No Main Color of the luminaire BLACK+BLA	Rated Lifetime	15000 h
Safety Standard 60598-1 Electrical Class II IP rating 20 EMC / EMF / EMI / Width 50mm Height 115mm Weight 0.112 Dimming No Main Color of the luminaire BLACK+BLA	Switch cycle	7500
Electrical Class II IP rating 20 EMC / EMF / EMI / Width 50mm Height 115mm Weight 0.112 Dimming No Main Color of the luminaire BLACK+BLA	Та	40 °c
IP rating 20 EMC / EMF / EMI / Width 50mm Height 115mm Weight 0.112 Dimming No Main Color of the luminaire BLACK+BLA	Safety Standard	60598-1
EMC / EMF / EMI / Width 50mm Height 115mm Weight 0.112 Dimming No Main Color of the luminaire BLACK+BLA	Electrical Class	II
EMF / EMI / Width 50mm Height 115mm Weight 0.112 Dimming No Main Color of the luminaire BLACK+BLA	IP rating	20
EMI / Width 50mm Height 115mm Weight 0.112 Dimming No Main Color of the luminaire BLACK+BLA	EMC	/
Width 50mm Height 115mm Weight 0.112 Dimming No Main Color of the luminaire BLACK+BLA	EMF	/
Height 115mm Weight 0.112 Dimming No Main Color of the luminaire BLACK+BLA	EMI	/
Weight 0.112 Dimming No Main Color of the luminaire BLACK+BLA	Width	50mm
Dimming No Main Color of the luminaire BLACK+BLA	Height	115mm
Main Color of the luminaire BLACK+BLA	Weight	0.112
	Dimming	No
Color impact code (IK) 02	Main Color of the luminaire	BLACK+BL/
	Color impact code (IK)	02



