



BLUESPOT 12-80 V DC

Modré svetlo pre označenie

EEW2002B

ECCO BlueSpot 10-80 V - modrá svetelná bodka na označenie aj upozornenie

- 360 ° výstražná indikácia
- 12-80 V DC funkcia
- Hliníkové puzdro
- Polykarbonátová šošovka
- Extrémne odolné proti nárazom a vibráciám



POPIS PRODUKTU

BlueSpot je špeciálne konštruované tak, aby svetelne označoval priestor okolo vozidla a tým varoval okoloidúcich.

Lampa má rozsah indikácie 360 ° a preto varuje chodcov modrou bodkou na zemi - buď pred vozidlom, alebo aj vedľa vozidla.

BlueSpot - extra bezpečnostné opatrenia je ideálny tam, kde sú napríklad slepé miesta - Na pracovisku, kde sa pohybuje viac vozidiel i chodcov.

Alebo zároveň viete o vozidle, ktoré sa nachádza napríklad hneď vedľa Vás za rohom a je v pohybe.

Môže to zabrániť prípadnej nehode na pracovisku - vozidlo / chodec

Tento BlueSpot má funkciu 12-80 V DC, hliníkové puzdro a polykarbonátovú šošovku.

BlueSpot je tiež extrémne odolný proti nárazom a vibráciám.

ŠPECIFIKÁCIA

Battery	Nie
Color light	Modrá
EMC	R10
Farba	Číra
Hmotnosť	0,54 kg
Light spread	Spot
Materiál	Hliník
Number of LED	2 ks
Prevádzková teplota max.	65 °C
Prevádzková teplota min.	-40 °C

Rotating	Nie
Šírka	120 mm
Světelný tok	55 lm
Trieda krytia	IP67
Typ zdroja	Modrá LED
Voltage	12-80V
Výška	104 mm

2-CONDUCTOR CABLE
2x0.18 AWG WIRES
RED WIRE - POSITIVE (+)
BLACK WIRE - NEGATIVE (-)

26.80±0.05(±1.5)

24

47±1.00

41.60±0.04(±1)

REVISIONS

NO.	DESCRIPTION	DATE	BY	CHKD
1	INITIAL DESIGN	2022-03-10	EV	EV
2	FINAL RELEASE	2022-03-10	EV	EV

SPECIFICATIONS

- CERTIFICATION NUMBER: C-164
- Notes: Initial components, dimensions, and tolerances etc are not typically included in the Product Certification Test Protocol. Issues identified in the Product Certification should be referred to the Product Design group at the discretion of the Product Design group.
- BEAM LUMENS: 55 lumens
- EFFECTIVE LUMENS: 54 lumens
- EQUILIBRIUM: 26.2°
- PEAK BEAM INTENSITY: 26000 Candels
- EFFECTIVE LUMEN: 54 lumens
- CERTIFIED CCT: 6500K
- VOLTAGE (NOMINAL): 12 to 80 VDC
- VOLTAGE (EXTREMES): 9 to 100 VDC
- CURRENT (PEAK): 0.6 A @ 12 VDC (NOMINAL)
- POWER (MAXIMUM): 7.2 W @ 12 VDC (NOMINAL)
- TEMPERATURE RANGE: -40°C (-40°F) TO 140°F (60°C)
- CONNECTOR: 2-CONDUCTOR CABLE
- HOUSING MATERIAL: ALUMINUM
- FINISH MATERIAL: POLYCARBONATE
- PRODUCT WEIGHT: 1.2 LB (0.54 Kg)

DISCLAIMER
DIMENSIONS, ILLUSTRATIONS, SPECIFICATIONS AND CERTIFICATIONS CONTAINED IN THIS DOCUMENT ARE TYPICAL OF THE ACTUAL PRODUCT AND ARE SUBJECT TO CHANGE. ECCO ENGINEERING DOES NOT MAKE ANY FORMAL DESIGN CONTROL OF THIS PRODUCT.

MOUNTING DISCLAIMER
MOUNTING MEASUREMENTS FOR REFERENCE ONLY. MEASURE BEFORE DRILLING.

NOTES
1. DIMS COMPLIANT
2. DIMENSIONS IN INCHES (MILLIMETERS) FOR REFERENCE ONLY

REV	DATE	DESCRIPTION	BY	CHKD
1	2022-03-10	INITIAL DESIGN	EV	EV
2	2022-03-10	FINAL RELEASE	EV	EV

ECCO www.eccoip.com

WORKLAMP 3 LED BLUE SPOT 12-80V 1L

12-80V 1L
55LM
E90003

2-CONDUCTOR CABLE
2x0.18 AWG WIRES
RED WIRE - POSITIVE (+)
BLACK WIRE - NEGATIVE (-)

26.80±0.05(±1.5)

24

47±1.00

41.60±0.04(±1)

REVISIONS

NO.	DESCRIPTION	DATE	BY	CHKD
1	INITIAL DESIGN	2022-03-10	EV	EV
2	FINAL RELEASE	2022-03-10	EV	EV

SPECIFICATIONS

- CERTIFICATION NUMBER: C-164
- Notes: Initial components, dimensions, and tolerances etc are not typically included in the Product Certification Test Protocol. Issues identified in the Product Certification should be referred to the Product Design group at the discretion of the Product Design group.
- BEAM LUMENS: 55 lumens
- EFFECTIVE LUMENS: 54 lumens
- EQUILIBRIUM: 26.2°
- PEAK BEAM INTENSITY: 26000 Candels
- EFFECTIVE LUMEN: 54 lumens
- CERTIFIED CCT: 6500K
- VOLTAGE (NOMINAL): 12 to 80 VDC
- VOLTAGE (EXTREMES): 9 to 100 VDC
- CURRENT (PEAK): 0.6 A @ 12 VDC (NOMINAL)
- POWER (MAXIMUM): 7.2 W @ 12 VDC (NOMINAL)
- TEMPERATURE RANGE: -40°C (-40°F) TO 140°F (60°C)
- CONNECTOR: 2-CONDUCTOR CABLE
- HOUSING MATERIAL: ALUMINUM
- FINISH MATERIAL: POLYCARBONATE
- PRODUCT WEIGHT: 1.2 LB (0.54 Kg)

DISCLAIMER
DIMENSIONS, ILLUSTRATIONS, SPECIFICATIONS AND CERTIFICATIONS CONTAINED IN THIS DOCUMENT ARE TYPICAL OF THE ACTUAL PRODUCT AND ARE SUBJECT TO CHANGE. ECCO ENGINEERING DOES NOT MAKE ANY FORMAL DESIGN CONTROL OF THIS PRODUCT.

MOUNTING DISCLAIMER
MOUNTING MEASUREMENTS FOR REFERENCE ONLY. MEASURE BEFORE DRILLING.

NOTES
1. DIMS COMPLIANT
2. DIMENSIONS IN INCHES (MILLIMETERS) FOR REFERENCE ONLY

REV	DATE	DESCRIPTION	BY	CHKD
1	2022-03-10	INITIAL DESIGN	EV	EV
2	2022-03-10	FINAL RELEASE	EV	EV

ECCO www.eccoip.com

WORKLAMP 3 LED BLUE SPOT 12-80V 1L

12-80V 1L
55LM
E90003