

UniSpot features a sophisticated and compact design that balances beauty and functionality.

The range is composed of cylindrical geometry with a line to separate into two sections purposefully. The front section embeds the light engine to provide illumination, while the back section connects with the heating system and the adjustable structure for versatile installations, supported by various useful accessories. In addition, two indication plates are carefully crafted on the stand and base to enhance installation process and experience. With the simplicity, Uni Spot blends into the urban areas unobtrusively.

Philips UniSpot is a cost-effective, architectural LED floodlight that is designed for façade, landscape and outdoor floodlighting applications. The sophisticated and compact design and high-efficiency optics make it ideal for illuminating multi-story exterior façades, bridges, landmarks and monuments. Architects and designers have the freedom to explore a wide range of concepts and designs with no limitations, thanks to a range of colors, multiple spread lenses and a DMX512/RDM control option.



Key Features (BVP376)

- Standard: RGBW30K, RGBW40K, RGB, 3000K and 4000K
- Optional 2200K, 2700K, 3500K, 5000K, 6500K, RGB65, KMonochromatic Colors, RGB30K, RGB40K, RGB65K,
- Wide Range of Beam Angles from Narrow Spot to Wide Flood
- Robust Design & IP66 rating for outdoor use
- Adjustable vertical 130° and horizontal 340° tilting angle range
- Available in DMX/RDM control interface option

Ordering Guide

eg: BVP376 1LED 30K 24V 20 DMX 20W COB

BVP376	1LED	30K	24V	20	DMX	20W	COB
Family	# of LEDs	CCT / Color	Voltage	Beam Angles	Control Interface	Wattage	LED
BVP376 – UniSpot	1LED 3LED	22K – 2200K 27K – 2700K 30K – 3000K 35K – 3500K 40K – 4000K 50K – 5000K 65K – 6500K RGB – RGB RGB30K – RGBW(3000K) RGB40K – RGBW(4000K) RGB65K – RGBW(6500K)	24V DC	10 – 10° 15 – 15° 20 – 20° 25 – 25° 30 – 30° 35 – 35° 40 – 40° 55 – 55° 80 – 80° F4 – 10X20° F5 – 10X40° F6 – 10X60°	– On/Off DMX – DMX RDM – RDM	12W 16W 20W	– HP LED COB – COB LED

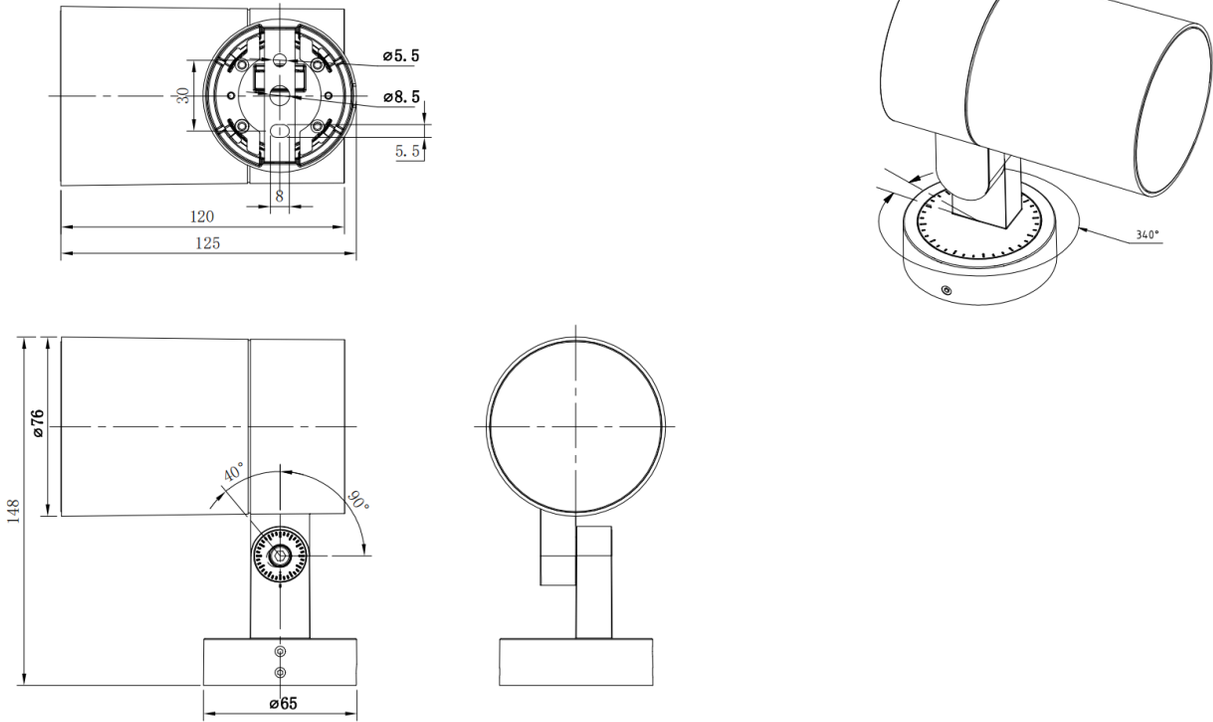


Product Data

Product Family	UniSpot (BVP376)	
Dimensions (L x W x H)	125mm x 76mm x 148mm (with bracket)	
Source	High power LED/ COB LED	
Lumen Maintenance	50,000 hrsL70B50 at 35°C for White 50,000 hrsL50B50 at 35°C for RGB	
Housing	Die-cast aluminum	
Finishing	Electrostatically applied polyester powder coating	
Color	Dark Grey (RAL7012)	
Bracket	Die-cast aluminum	
Adjustability	Vertical 130° and horizontal 340° tilting angle range	
Lenses	Anti-aging and anti-UV high optical efficiency PMMA lenses	
Cover	Clear tempered glass	
Control Interfaces	On/Off, DMX512	
Input Voltage	24V DC	
IEC Classification	Class III	
Power Cable (On/Off)	2 pole round cable L=30cm, 2x1.5mm ²	
Signal Cable (DMX)	5 pole round cable L=30cm, 2x1.5mm ² +3x0.25mm ²	
Cables Connectors	IP66 Male/Female	
Max Weight	0.84kg	
Standard Number of LEDs	1 HP LED	1 COB LED
Standard Optics	10° , 15° , 30° , 55°	20° , 25° , 35°
Max Power Consumption	RGB: 12W RGB30K, RGB40K: 16W	20W
Standard CCT/Colors	RGB, RGB30K, RGB40K	3000K, 4000K
Standard CRI	80	
White SDCM	4	
Temperature Range	-40°C to 50°C (Operating) -35°C to 50°C (Startup) -40°C to 70°C (Storage)	
Protection Rating	IP66, IK06	
Certifications	CE, CB, CQC(in progressing)	
Warranty	3 Years	

(1) Inrush current and MCBs data are based on White, RGB and RGBW luminaires

Luminaire Dimensions:

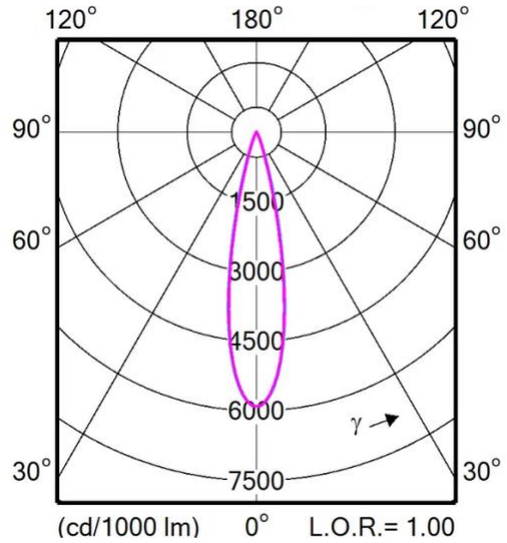


Polar Candela Distribution Curves:

COB 20° Beam Angle

Features:

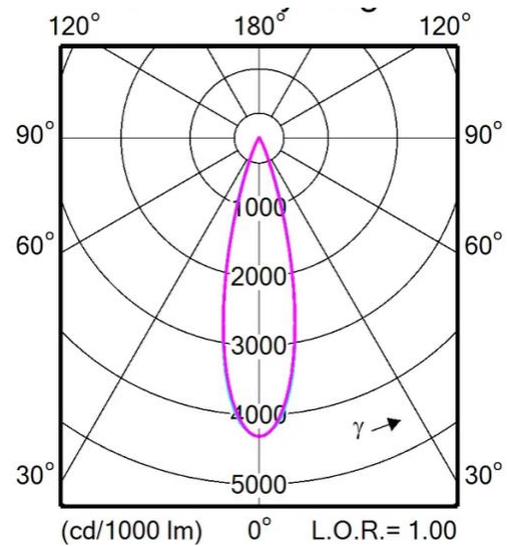
The 20° beam angle offers a medium beam distribution that can be used to highlight a small to medium area in a building or making an ornament stands out.



COB 25° Beam Angle

Features:

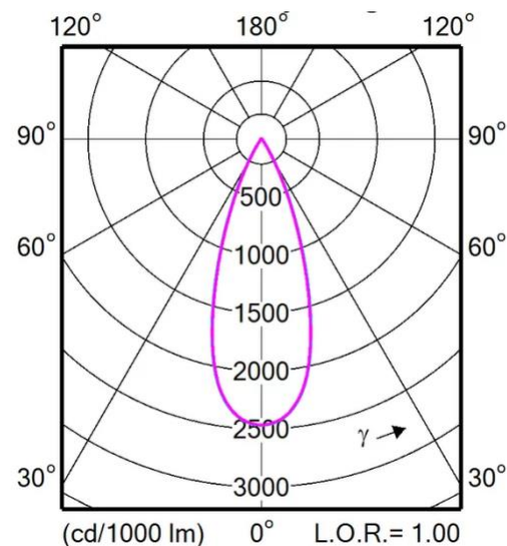
The 25° beam angle offers a medium beam distribution that can be used to highlight a small to medium area in a building or making an ornament stands out.



COB 35° Beam Angle

Features:

The 35° beam angle offers a medium beam distribution that can be used to highlight a small to medium area in a building or making an ornament stands out.

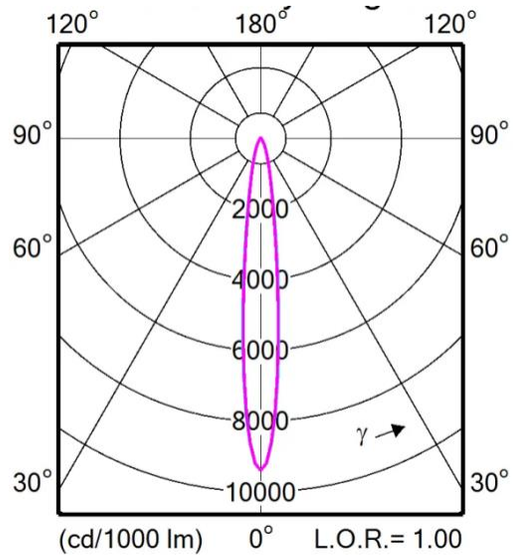


Polar Candela Distribution Curves:

HP 10° Beam Angle

Features:

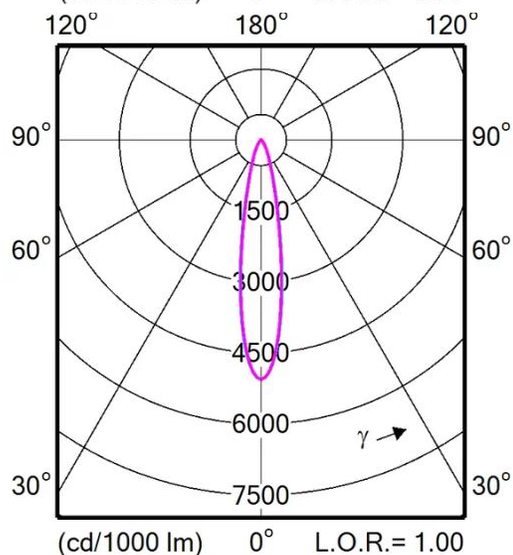
The 10° beam angle offers a narrow beam that can be used to highlight a small area in a building or making an ornament stands out.



HP 15° Beam Angle

Features:

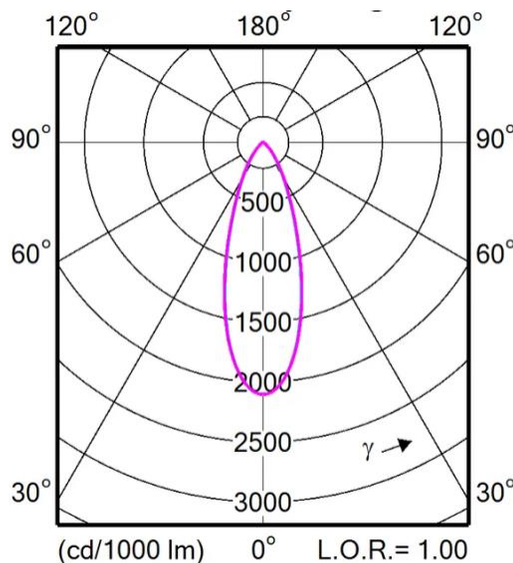
The 15° beam angle offers a medium beam distribution that can be used to highlight a small to medium area in a building or making an ornament stands out.



HP 30° Beam Angle

Features:

The 30° beam angle offers a medium beam distribution that can be used to highlight a small to medium area in a building or making an ornament stands out.

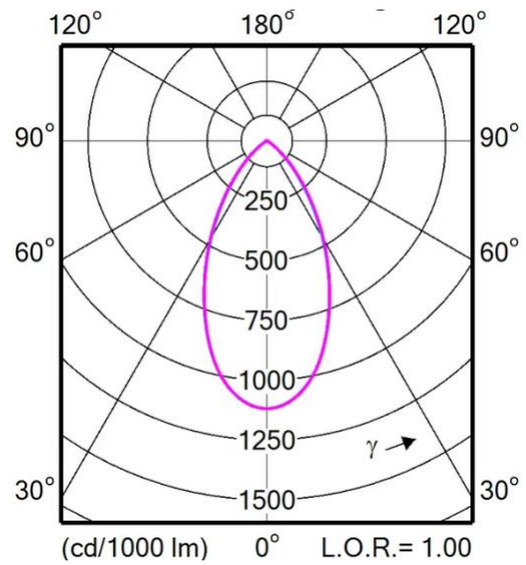


Polar Candela Distribution Curves:

HP 55° Beam Angle

Features:

The 55° beam angle offers a wide flood distribution that can be used to highlight larger and wider areas in a building or for general façade lighting.



Order Information:

Philips 12NC	Description	Power (W)
911401734064	BVP376 1LED 30K 24V 20 20W COB	20W
911401734074	BVP376 1LED 40K 24V 20 20W COB	20W
911401734084	BVP376 1LED 30K 24V 25 20W COB	20W
911401734094	BVP376 1LED 40K 24V 25 20W COB	20W
911401734104	BVP376 1LED 30K 24V 35 20W COB	20W
911401734114	BVP376 1LED 40K 24V 35 20W COB	20W
911401734164	BVP376 1LED 30K 24V 20 DMX 20W COB	20W
911401734174	BVP376 1LED 40K 24V 20 DMX 20W COB	20W
911401734184	BVP376 1LED 30K 24V 25 DMX 20W COB	20W
911401734194	BVP376 1LED 40K 24V 25 DMX 20W COB	20W
911401734204	BVP376 1LED 30K 24V 35 DMX 20W COB	20W
911401734214	BVP376 1LED 40K 24V 35 DMX 20W COB	20W
911401734224	BVP376 1LED RGB30K 24V 10 DMX 16W	16W
911401734234	BVP376 1LED RGB40K 24V 10 DMX 16W	16W
911401734244	BVP376 1LED RGB 24V 10 DMX 12W	12W
911401734254	BVP376 1LED RGB30K 24V 15 DMX 16W	16W
911401734264	BVP376 1LED RGB40K 24V 15 DMX 16W	16W
911401734274	BVP376 1LED RGB 24V 15 DMX 12W	12W
911401734284	BVP376 1LED RGB30K 24V 30 DMX 16W	16W
911401734294	BVP376 1LED RGB40K 24V 30 DMX 16W	16W
911401734304	BVP376 1LED RGB 24V 30 DMX 12W	12W
911401734314	BVP376 1LED RGB30K 24V 55 DMX 16W	16W
911401734324	BVP376 1LED RGB40K 24V 55 DMX 16W	16W
911401734334	BVP376 1LED RGB 24V 55 DMX 12W	12W

¹Other options are available upon request

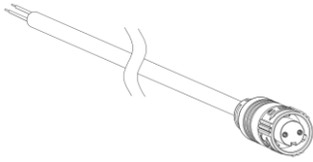


Accessories

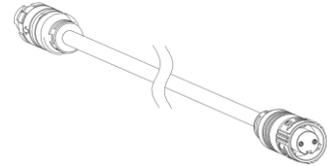
Philips I2NC	Description
911401742382	ZXP399 Lead 2P DC cable 2m (10 pcs)
911401742392	ZXP399 Jump 2P DC cable 2m (10 pcs)
911401742352	ZXP399 Lead 5P DC/DMX cable 2m (10 pcs)
911401742362	ZXP399 Jump 5P DC/DMX cable 2m (10 pcs)
911401742372	ZXP399 Y-connect kit 5P DC/DMX (10 pcs)
911401756602	ZXP399 Jump 5P DMX connector (10 pcs)
911401742402	ZXP399 endcap male connector (20 pcs)
911401742412	ZXP399 endcap female connector (20 pcs)

¹ Different cables lengths are available upon request

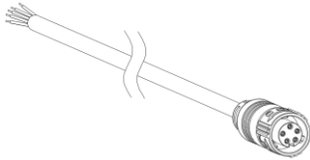
² End caps must be used at the end of each run



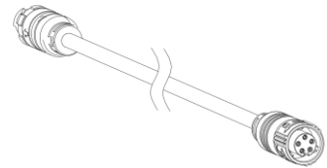
Leader cable 2P DC 2m



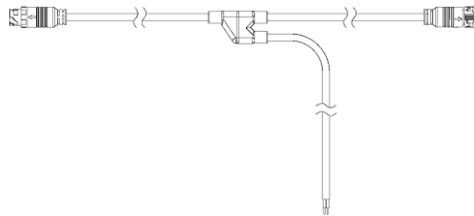
Jumper cable 2P DC 2m



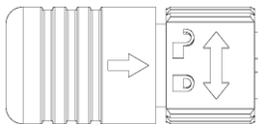
Leader cable 5P DC/DMX 2m



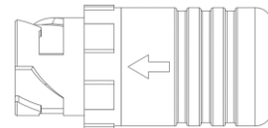
Jumper cable 5P DC/DMX 2m



Y-connector kit 5P DC/DMX



Endcap for male connectors



Endcap for female connectors

Rated System Lumen Output ($\pm 10\%$):

CCT/Color (All channels On)	10° DMX	15° DMX	20° DMX	25° DMX	30° DMX	35° DMX	55° DMX
3000K			1730	1675		1695	
4000K			1730	1675		1695	
RGB	310	295			275		245
RGB30K	540	510			480		425
RGB40K	570	535			505		445



© 2019 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners

www.lighting.philips.com