

# Wisp



---

Segnapasso / Step light



## Wisp






Spot calpestabile o carrabile a luce radente segnapasso per installazione in esterni a incasso a pavimento o parete, ideale per l'illuminazione di pavimentazioni, gradini, vialetti, marciapiedi, scale.

*Grazing light pathway walk-over or drive-over spotlight for ground or wall recessed outdoor installation, ideal for the illumination of pavements, steps, pathways, sidewalks, staircases.*

### Info

<b>Materiali e finiture</b> <i>Materials and finishings</i>	Corpo in alluminio anodizzato, ghiera in alluminio anodizzato o acciaio inox AISI 316L, diffusore in PMMA	<i>Anodized aluminum body, anodized aluminum or AISI 316L stainless steel trim, PMMA diffuser</i>
<b>Installazione</b> <i>Installation</i>	A incasso (pavimento, parete)  Installazione su pannello o cartongesso con molla (non inclusa) o su laterizio o cemento con cassaforma (non inclusa)  Temperatura di esercizio: -10 °C ~ +45 °C	<i>Recessed (floor, wall)</i>  <i>Installation on panel or cardboard with spring (not included), or on brickwork or concrete with housing box (not included)</i>  <i>Working temperature: -10 °C ~ +45 °C</i>
<b>Collegamento elettrico</b> <i>Electrical connection</i>	Collegamento in parallelo (24 Vdc) o in serie (350mA, 500mA) Fornito con cavo in neoprene da 150cm FS1, FS2: disponibile con o senza sistema Water Stop	<i>Parallel (24 Vdc) or series (350mA, 500mA) connection</i> <i>Provided with 150cm neoprene cable</i> <i>FS1, FS2: available with or without Water Stop system</i>
<b>Sorgente luminosa</b> <i>Light source</i>	Sorgente LED integrata Durata di vita dei LED (L80B10): 50000 ore Max 3 SDCM	<i>Integrated LED source</i> <i>LED Lifetime (L80B10): 50000 hours</i> <i>Max 3 SDCM</i>
<b>Accessori non inclusi</b> <i>Not included accessories</i>	Molla per installazione a pannello (solo modelli FS1, FS2) Cassaforma per installazione a laterizio Cassaforma a profondità ridotta per installazione a laterizio (solo modelli FS1, FS2 con versioni No Water Stop) Cassaforma per applicazioni carrabili (solo modelli FM1, FM2, FM4 con versioni Drive-over) Alimentatore elettronico Dimmer elettronico (solo versioni 24 Vdc)	<i>Spring for panel installation (FS1, FS2 models only)</i> <i>Housing box for brickwork installation</i> <i>Housing box with reduced depth for brickwork installation (FS1, FS2 models with No Water Stop versions only)</i> <i>Housing box for drive-over applications (FM1, FM2, FM4 models with Drive-over versions only)</i> <i>Electronic driver</i> <i>Electronic dimmer (24 Vdc versions only)</i>
<b>Personalizzazioni possibili</b> <i>Customizations on request</i>	Altre temperature di colore Altre lunghezze di cavo su specifica (non disponibili con sistema Water Stop)	<i>Other LED CCTs</i> <i>Other cable lengths to specification (not available with Water Stop system)</i>

# Wisp

IP67  WS  A/A+/A++  500 kg  0,07 kg (anodized) 0,17 kg (AISI 316L)  Ø 32 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
<b>FT WP FS1</b> <i>Wisp FS1</i>	<b>01 02</b> 1 x 2 W (2 W)	<b>2</b> 2700K 101 lm <b>3</b> 3000K 101 lm <b>4</b> 4000K 108 lm <b>9</b> Blue 25 lm	<b>A</b> 50°	<b>A</b> Aluminum anodized <b>J</b> Black anodized <b>W</b> Worked steel AISI 316L	<b>S</b> 500 mA Supply Dim	<b>0</b>

IP67  A/A+/A++  500 kg  0,07 kg (anodized) 0,17 kg (AISI 316L)  Ø 32 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
<b>FT WP FS1</b> <i>Wisp FS1</i>	<b>01 02</b> 1 x 2 W (2 W)	<b>2</b> 2700K 101 lm <b>3</b> 3000K 101 lm <b>4</b> 4000K 108 lm <b>9</b> Blue 25 lm	<b>A</b> 50°	<b>A</b> Aluminum anodized <b>J</b> Black anodized <b>W</b> Worked steel AISI 316L	<b>S</b> 500 mA Supply Dim	<b>N</b> No Water Stop

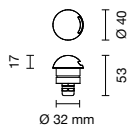
IP67  WS  A/A+/A++  500 kg  0,06 kg (anodized) 0,16 kg (AISI 316L)  Ø 32 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
<b>FT WP FS2</b> <i>Wisp FS2</i>	<b>02 01</b> 2 x 1 W (2,5 W)	<b>2</b> 2700K 145 lm <b>3</b> 3000K 145 lm <b>4</b> 4000K 155 lm <b>9</b> Blue 36 lm	<b>A</b> 2x50°	<b>A</b> Aluminum anodized <b>J</b> Black anodized <b>W</b> Worked steel AISI 316L	<b>S</b> 350 mA Supply Dim	<b>0</b>

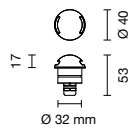
IP67  A/A+/A++  500 kg  0,06 kg (anodized) 0,16 kg (AISI 316L)  Ø 32 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
<b>FT WP FS2</b> <i>Wisp FS2</i>	<b>02 01</b> 2 x 1 W (2,5 W)	<b>2</b> 2700K 145 lm <b>3</b> 3000K 145 lm <b>4</b> 4000K 155 lm <b>9</b> Blue 36 lm	<b>A</b> 2x50°	<b>A</b> Aluminum anodized <b>J</b> Black anodized <b>W</b> Worked steel AISI 316L	<b>S</b> 350 mA Supply Dim	<b>N</b> No Water Stop

## Models

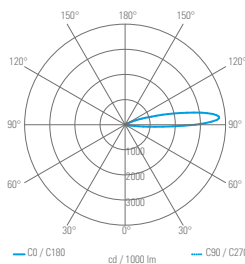


Wisp FS1

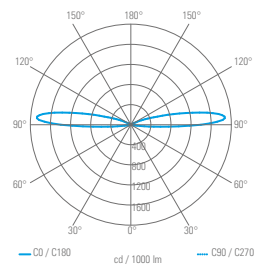


Wisp FS2

## Optics

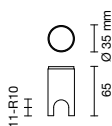


Optic 50°



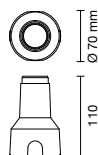
Optic 2x50°

## Accessories



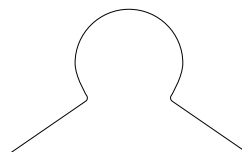
**FT WP ZC1 00**

Cassaforma Wisp FS1-FS2 No Water Stop  
Housing box for Wisp FS1-FS2 No Water Stop



**FT WP ZC2 00**

Cassaforma Wisp FS1-FS2  
Housing box for Wisp FS1-FS2









**FT WP ZM1 00**

Molla Wisp FS1-FS2 per pannello  
Panel spring for Wisp FS1-FS2






### Code

**FT WP ZC1 00**  
**FT WP ZC2 00**  
**FT WP ZM1 00**








# Wisp

IP67  WS  A/A+/A++   500 kg  0,44 kg (anodized) 0,63 kg (AISI 316L)  Ø 53 mm 



Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT WP FM1 <i>Wisp FM1</i>	01 02 1 x 2 W (2 W)	2 2700K 101 lm	A 50°	A Aluminum anodized	P 24 Vdc Supply Dim	0
		3 3000K 101 lm		J Black anodized		
		4 4000K 108 lm		W Worked steel AISI 316L		
		9 Blue 25 lm				

IP67  WS  A/A+/A++   2500 kg  0,65 kg  Ø 53 mm 



Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT WP FM1 <i>Wisp FM1</i>	01 02 1 x 2 W (2 W)	2 2700K 101 lm	A 50°	W Worked steel AISI 316L	P 24 Vdc Supply Dim	C Drive-over
		3 3000K 101 lm				
		4 4000K 108 lm				
		9 Blue 25 lm				

IP67  WS  A/A+/A++   500 kg  0,42 kg (anodized) 0,61 kg (AISI 316L)  Ø 53 mm 




Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT WP FM2 <i>Wisp FM2</i>	02 02 2 x 2 W (4 W)	2 2700K 202 lm	A 2x50°	A Aluminum anodized	P 24 Vdc Supply Dim	0
		3 3000K 202 lm		J Black anodized		
		4 4000K 216 lm		W Worked steel AISI 316L		
		9 Blue 50 lm				

IP67  WS  A/A+/A++   2500 kg  0,65 kg  Ø 53 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT WP FM2 <i>Wisp FM2</i>	02 02 2 x 2 W (4 W)	2 2700K 202 lm	A 2x50°	W Worked steel AISI 316L	P 24 Vdc Supply Dim	C Drive-over
		3 3000K 202 lm				
		4 4000K 216 lm				
		9 Blue 50 lm				

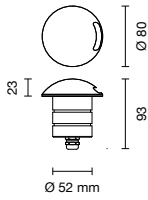
IP67  WS  A/A+/A++   500 kg  0,60 kg  Ø 53 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT WP FM4 <i>Wisp FM4</i>	04 02 4 x 2 W (7,5 W)	2 2700K 404 lm	A 4x50°	W Worked steel AISI 316L	P 24 Vdc Supply Dim	0
		3 3000K 404 lm				
		4 4000K 432 lm				
		9 Blue 100 lm				

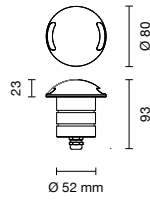
IP67  WS  A/A+/A++   2500 kg  0,62 kg  Ø 53 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT WP FM4 <i>Wisp FM4</i>	04 02 4 x 2 W (7,5 W)	2 2700K 404 lm	A 4x50°	W Worked steel AISI 316L	P 24 Vdc Supply Dim	C Drive-over
		3 3000K 404 lm				
		4 4000K 432 lm				
		9 Blue 100 lm				

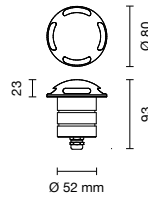
## Models



Wisp FM1

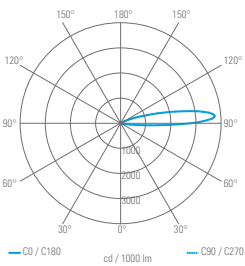


Wisp FM2

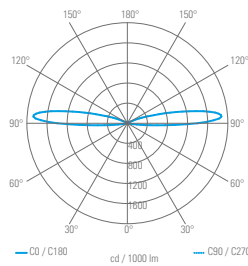


Wisp FM4

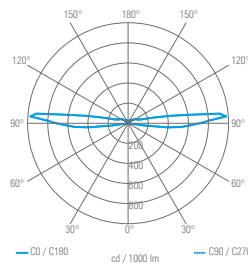
## Optics



Optic 50°

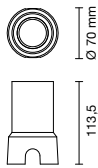


Optic 2x50°



Optic 4x50°

## Accessories



FT WP ZC3 00

Cassaforma Wisp FM1-FM2-FM4 per laterizio  
Brickwork housing box for Wisp FM1-FM2-FM4



FT WP ZC4 00

Cassaforma carrabile Wisp FM1-FM2-FM4 Drive-over  
Drive-over housing box for Wisp FM1-FM2-FM4 Drive-over

Code

FT WP ZC3 00  
FT WP ZC4 00

### Model FS1

Driver	Fixture
AZPC500N006200	3
AZPCSETN020200	12
AZPCSETN050200	22
AZPCSETD020200	12
AZPCSETV032200	14
AZPCSETU050200	22
AZPCSETN020670	12

### Model FS2

Driver	Fixture
AZPCSETN020200	7
AZPCSETN050200	11
AZPCSETD020200	7
AZPCSETV032200	8
AZPCSETU050200	11
AZPCSETN020670	7

### Model FM1

Driver	Fixture
AZPCSETN020200	6
AZPV024N025670	10
AZPV024N060200	25
AZPV024N060670	25
AZPV024N150670	65
AZPV024N240670	100

### Model FM2

Driver	Fixture
AZPCSETN020200	3
AZPV024N025670	5
AZPV024N060200	12
AZPV024N060670	12
AZPV024N150670	32
AZPV024N240670	50

### Model FM4

Driver	Fixture
AZPCSETN020200	1
AZPV024N025670	2
AZPV024N060200	5
AZPV024N060670	5
AZPV024N150670	13
AZPV024N240670	20

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance