

Quality light for the outdoors: complete your project with the right landscape lighting. Advanced technology meets discreet design.

YORI IP66

Reggiani



Reggiani



# Contents

Yori IP66	17
Yori IP66 Surface/Pendant	57
Yori IP66 Wall	75
Finishes	89



It's time to go



go outdoors





**EN** Yori IP66 is the brand new system of lighting products for your landscape projects. The Yori projectors family has evolved and widened, now with IP66 rating. Advanced technology meets discreet design, quality light for the outdoors.

**IT** Yori IP66 è il nuovo sistema di prodotti di illuminazione per i tuoi progetti landscape. La famiglia di proiettori Yori si è evoluta e allargata, ed è ora disponibile in IP66. Tecnologia all'avanguardia in un design pulito e minimale, luce di qualità per gli ambienti esterni.

Yori IP66



# Simply reliable

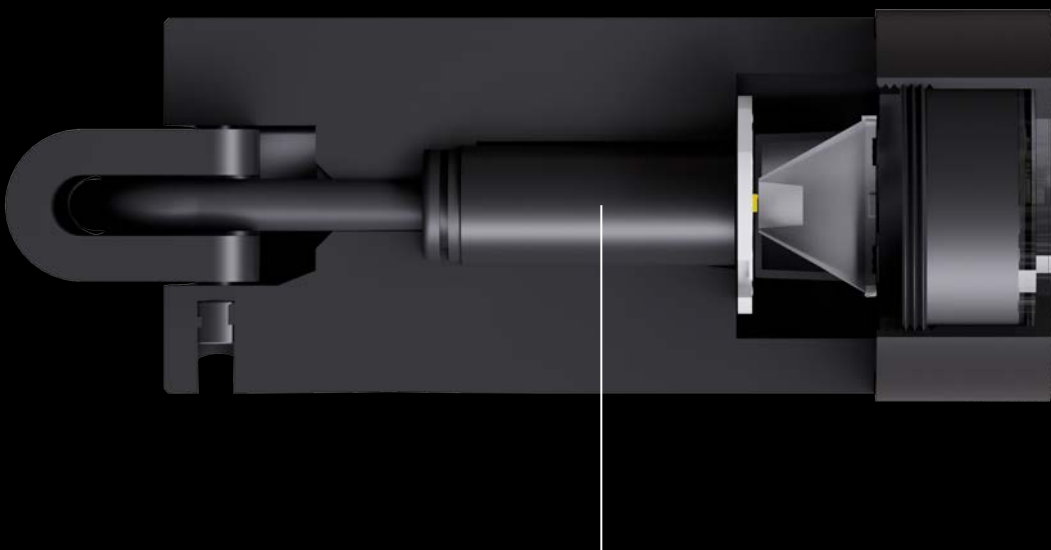
**EN** The high quality materials, the IP66 rating and its “No-risk” technology, make Yori IP66 system the ideal solution for quality lighting, in any weather condition.

**IT** I materiali selezionati, il grado IP66 e la sua tecnologia “No-risk”, rendono il sistema Yori IP66 la soluzione ideale per un’illuminazione di qualità qualunque siano le condizioni atmosferiche.



**EN** “No-risk” technology is a protection integrated system that provides full safety to the LED source and all the electronics components of the Yori IP66.

**IT** “No-risk” technology è un sistema di protezione integrato nel prodotto che garantisce completa sicurezza alla sorgente LED e alle componenti elettroniche di Yori IP66.



**EN** Full protection from:

- polarity inversion: a diode prevents accidental damage to the product during accidental reverse polarity installation.
- spikes of the input voltage: a fully integrated spike-reduction prevents damage to the LED. A High Voltage (HV) LED driver guarantees normal operation during transient spikes of the input voltage.
- water: a barrier preventing potential ingress of water from the cable entry due to the capillary action effect.
- system anomalies: in the unlikely event of other faults, an integrated fuse protection prevents issues caused on the installed chain of products.

**IT** Completa protezione da:

- inversione di polarità: un diodo interno previene danni all'apparecchio dovuti ad accidentali installazioni con i poli invertiti.
- picchi di tensione in ingresso: un soppressore di picchi di tensione, completamente integrato, previene la rottura del LED. Un driver LED High Voltage (HV) garantisce un normale funzionamento anche con picchi transitori sulla tensione d' ingresso.
- acqua: una barriera interna impedisce il potenzionale ingresso di acqua dal cavo per effetto della capillarità dei fili conduttori.
- anomalie di sistema: nel caso remoto di ulteriori anomalie al sistema, un fusibile di protezione integrato previene problemi sulla linea.

# Ecofriendly

**EN Developed for the outdoors, with attention to the environment.**

In compliance with the Eco-Design Regulation (EU) 2019/2020, the light source of Yori IP66 and its power supply unit can be separated to guarantee the repairability of the product in case of failure and/or replacement of components to allow for any upgrades where more efficient or otherwise better options become available in the near future. Furthermore, the anodization treatment that the aluminium undergoes is an environmentally friendly process, not using dangerous or carcinogenic substances such as heavy metals or solvents. The coating is mainly composed of aluminium oxide, an inert and non-hazardous material.

**IT Sviluppato per gli esterni, con attenzione all'ambiente.**

In ottemperanza alla normativa Eco-Design Regolamento (UE) 2019/2020 la sorgente luminosa di Yori IP66 e la sua unità di alimentazione, sono separabili per garantire la riparabilità del prodotto in caso di guasto e/o sostituibili per consentire l'eventuale aggiornamento/implementazione del prodotto, laddove componenti più efficienti o comunque migliori siano disponibili in un prossimo futuro.

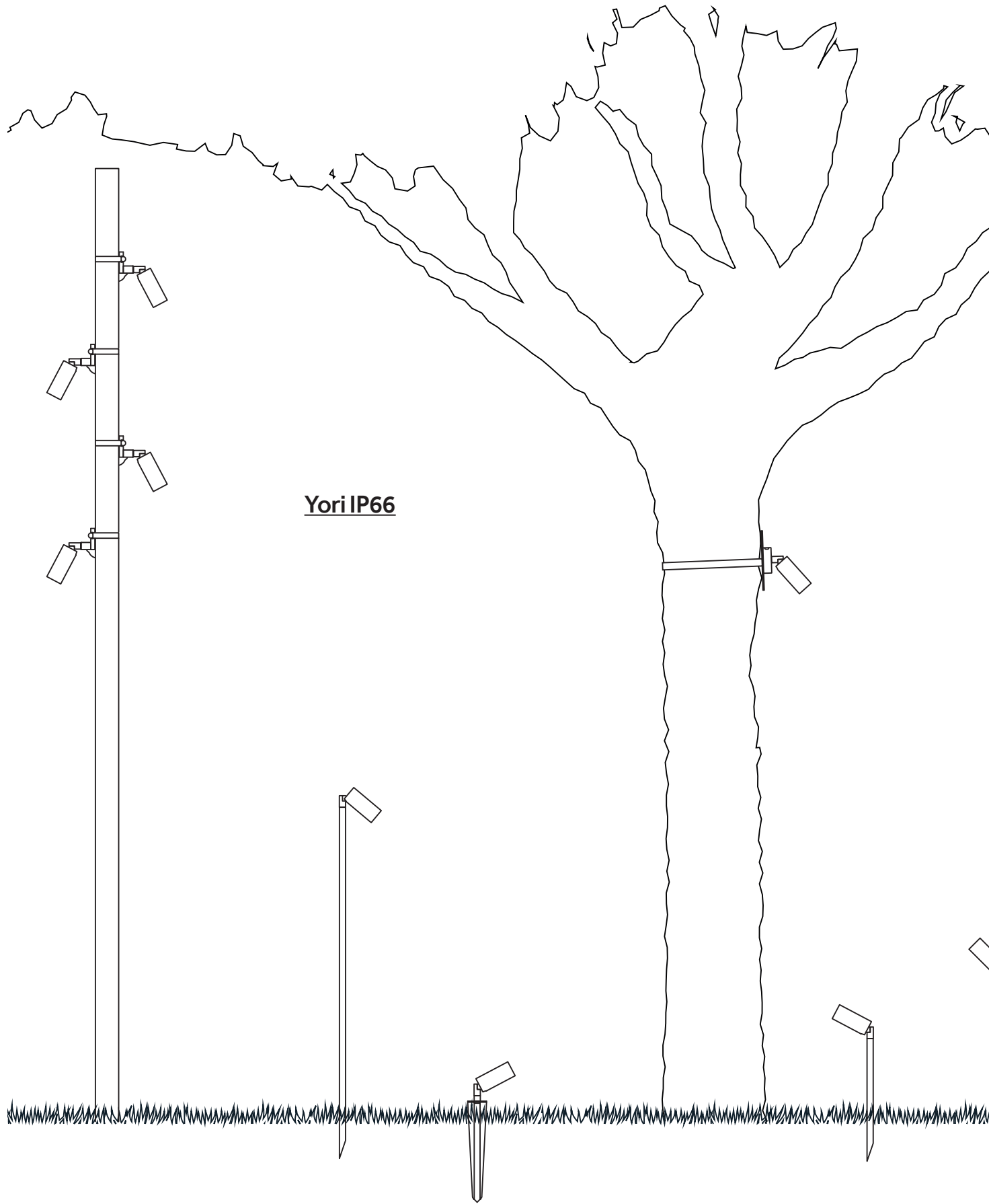
Inoltre, il trattamento di anodizzazione che subisce l'alluminio è un processo rispettoso dell'ambiente, non utilizzando sostanze pericolose o cancerogene quali metalli pesanti o solventi. Il rivestimento è composto prevalentemente da ossido di alluminio, materiale inerte e non pericoloso.





Yori IP66

Yori IP66



Yori IP66

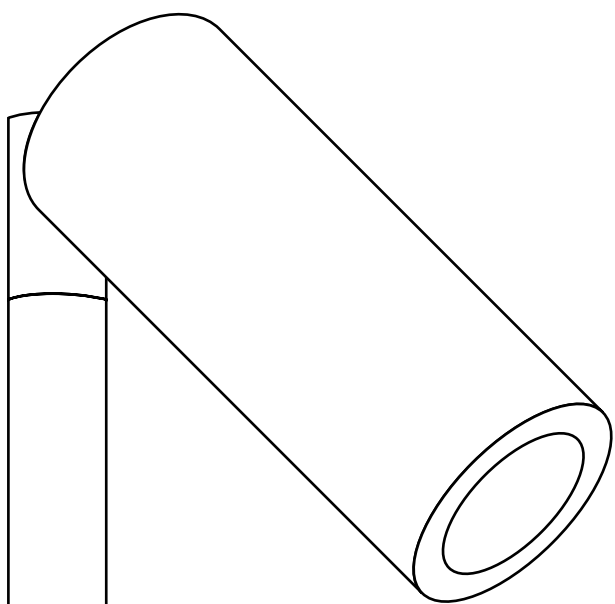
Yori IP66 Surface/Pendant

Yori IP66 Wall



# Yori IP66

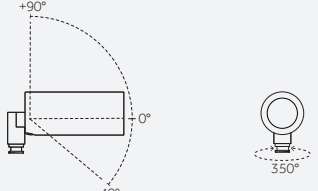
Yori IP66

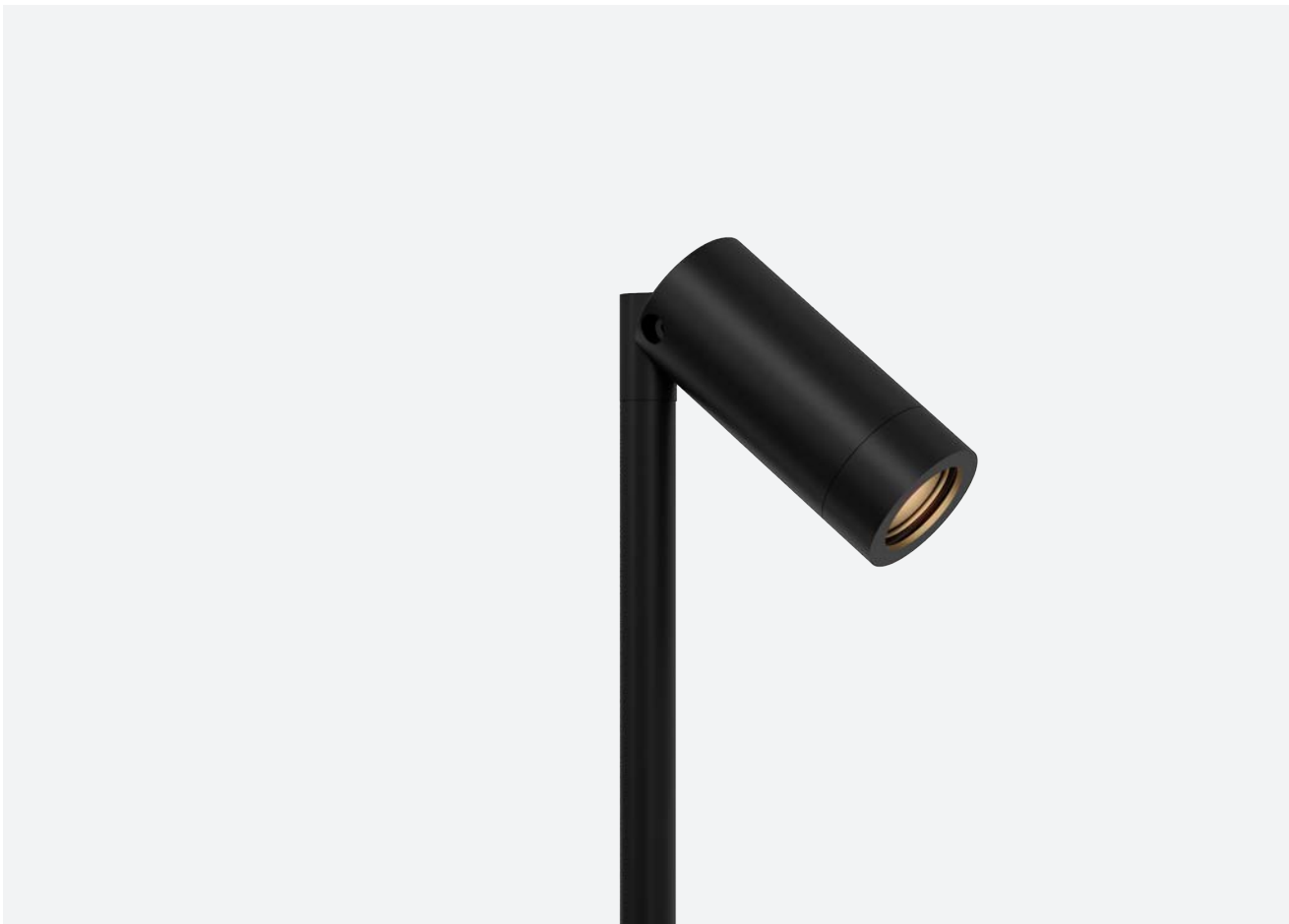


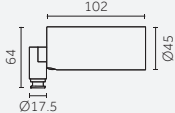
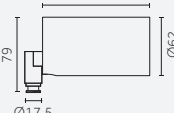
**EN** Designed to fulfill any requirement in high-end landscape contemporary projects, Yori IP66 is the outdoor version of our Yori projector. Minimal, elegant design, sophisticated finishes and a wide selection of accessories, beautifully integrate the product range into any project.

**IT** Progettato per soddisfare qualsiasi esigenza in progetti landscape contemporanei di fascia alta, Yori IP66 è la versione per esterni del nostro proiettore Yori. Design minimale ed elegante e finiture sofisticate, integrano magnificamente la gamma in qualsiasi progetto. L'ampia gamma di accessori rende Yori IP66 estremamente versatile e adatto a diversi ambienti e dettagli architettonici.

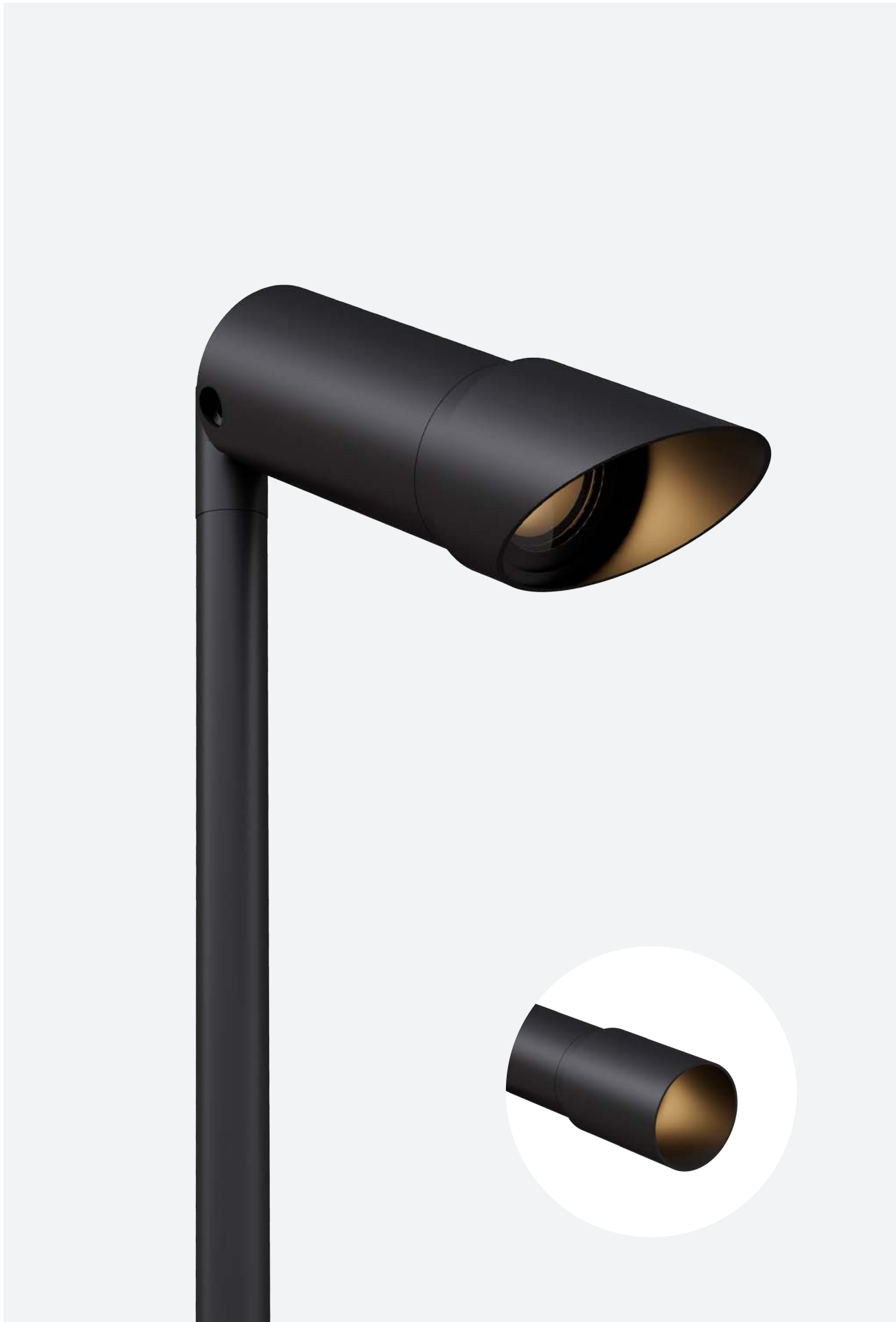


Versions/ Versioni				
Yori IP66	 <p>Ø45                    Ø60</p>			
Finishes/ Finiture	 <p><b>8C</b> Raw (anodized aluminium)/ Alluminio anodizzato</p>	 <p><b>8D</b> Black (anodized aluminium)/ Nero (alluminio anodizzato)</p>	 <p><b>8F</b> Antiqued bronze (solid brass)/ Bronzo anticato (ottone massiccio)</p>	
Special finishes/ Finiture speciali	 <p><b>8E</b> Inox/ Inox</p>	 <p><b>9D</b> Copper/ Rame</p>	 <p><b>9F</b> Champagne (anodized aluminium)/ Champagne (alluminio anodizzato)</p>	 <p><b>9M</b> Antiqued bronze (aluminium)/ Bronzo anticato (alluminio)</p>
	 <p><b>9N</b> Olive green/ Verde oliva</p>	 <p><b>9P</b> Corten/ Corten</p>	 <p><b>9Q</b> Titanium/ Titanio</p>	
Adjustability/ Orientabilità	 <p>Horizontal axis/ Asse orizzontale      Vertical axis/ Asse verticale</p>			
IP / IK	66 / 07			
Control systems	On/Off; DALI; 1-10V; PUSH; DMX			
Insulation class				
Available for				



	Ø 45 mm	Ø 60 mm	
<b>Yori IP66</b>			
			
	p.46	p.46	
△	8°; 12°; 26°; 38°; 10°x40°; 40°x10°	11°; 17°; 29°; 35°; 20°x50°; 50°x20°	
<b>Light source/ Sorgente luminosa</b>	<b>POWER LED</b> 2 W; 3,2 W 178 lm - 283 lm L80 B10=50,000 h 2700 K; 3000 K; 4000 K SDCM <3 CRI >90	<b>POWER LED</b> 4,5 W; 7 W; 10 W 605 lm - 1288 lm L80 B10=50,000 h 2700 K; 3000 K; 4000 K SDCM <3 CRI >90	<b>Warm Dimming COB LED</b> 11,8 W 35 lm - 1246 lm L70 B10=50,000 h 1800 K - 3000 K SDCM <4 CRI >90

Yori IP66

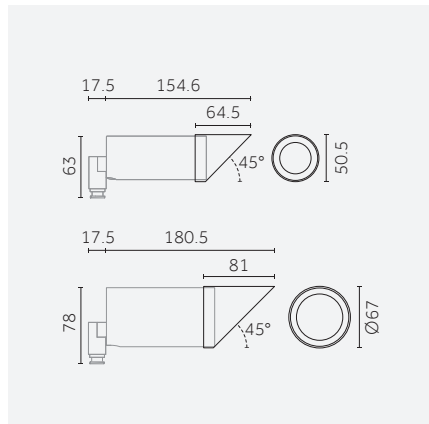


**EN** Yori IP66 has two alternative snoots: a cylindrical snoot for an even more controlled light beam and a 45° snoot, to minimize upward light spillage.

**IT** Yori IP66 dispone, come accessori, di due snoot alternativi: cilindrico per un fascio di luce ancora più controllato e snoot a 45° per ridurre al minimo lo spillage luminoso verso l'alto.



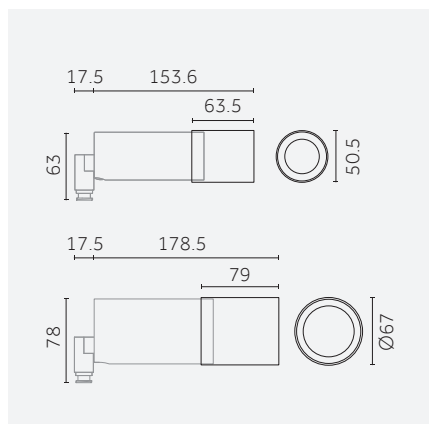
**EN** Snoot Ø45  
**IT** Snoot Ø45



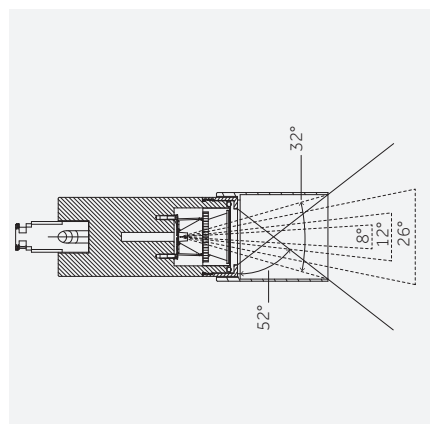
**EN** Snoot 45° available for Ø45 and Ø60 version  
**IT** Snoot 45° disponibile nelle versioni Ø45 e Ø60



**EN** Snoot (Ø45)  
**IT** Snoot (Ø45)



**EN** Snoot available for Ø45 and Ø60 version  
**IT** Snoot disponibile nelle versioni Ø45 e Ø60



- **8D** Black (anodized aluminium)/ Nero (alluminio anodizzato)
- **8F** Antiqued bronze (solid brass)/ Bronzo anticato (ottone massiccio)

# Place it (almost) wherever you want

EN Complete Yori IP66 with the accessory that best suits your project. Its universal “lock-hinge” allows you to adapt both projectors ( $\varnothing 45$  or  $\varnothing 60$ ) to a wide range of fixing accessories, from the stakes to the tree strap.

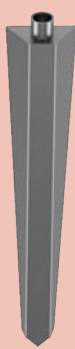
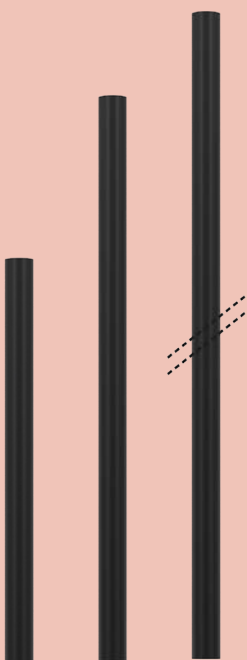
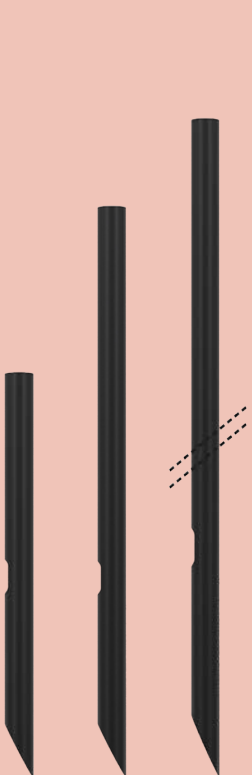
IT Completa Yori IP66 con l'accessorio migliore per il tuo progetto. La sua “cerniera di bloccaggio” universale consente di adattare entrambi i proiettori ( $\varnothing 45$  o  $\varnothing 60$ ) ad un'ampia gamma di accessori di fissaggio, dai picchetti alla cinghia per alberi.



Ø45

Ø60





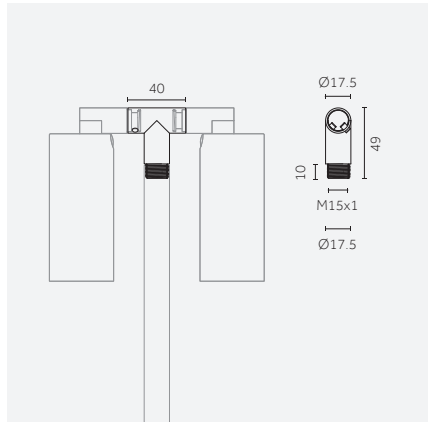


**EN** A wide range of spikes for ground applications. The version with anti-rotation is ideal for walkways and gardens, guaranteeing stability and preventing any movement due to external agents.

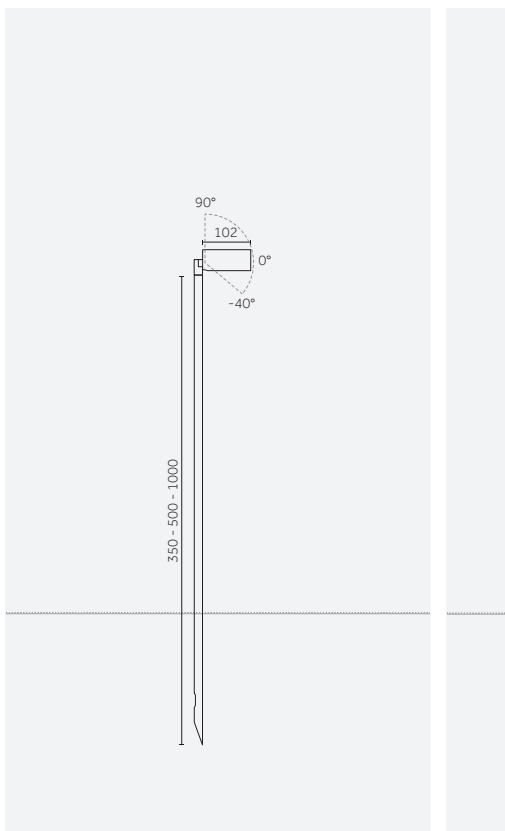
**IT** Ampia gamma di picchetti per applicazioni a terra. La versione con antirotazione, ideale per camminamenti e giardini, impedisce eventuali spostamenti e rotazioni dovuti ad agenti esterni.



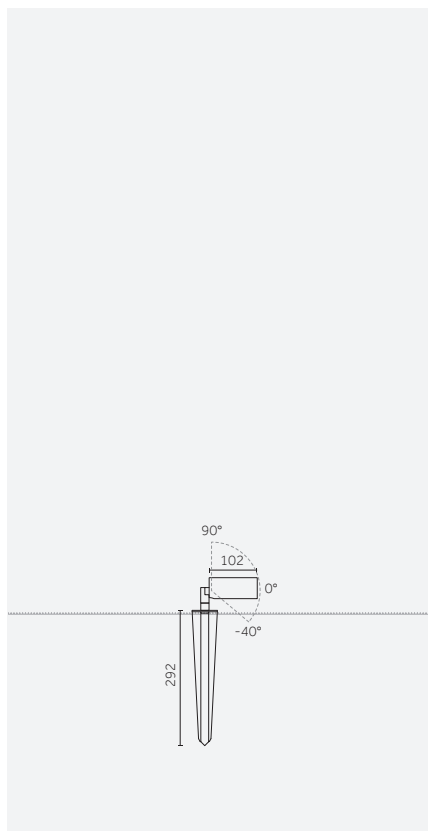
**EN** Double head for projectors  
**IT** Testa doppia per proiettori



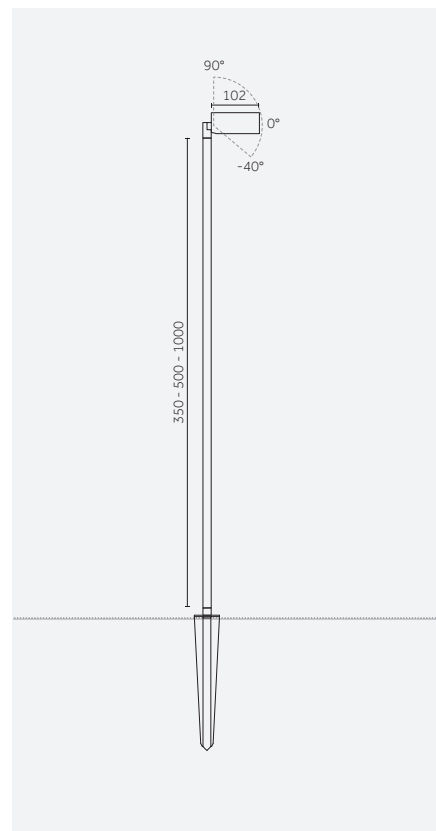
- **8D** Black (anodized aluminium)/Nero (alluminio anodizzato)
- **8F** Antiqued bronze (solid brass)/Bronzo anticato (ottone massiccio)



**EN** Spike (350, 500, 1000 mm)  
**IT** Picchetto (350, 500, 1000 mm)

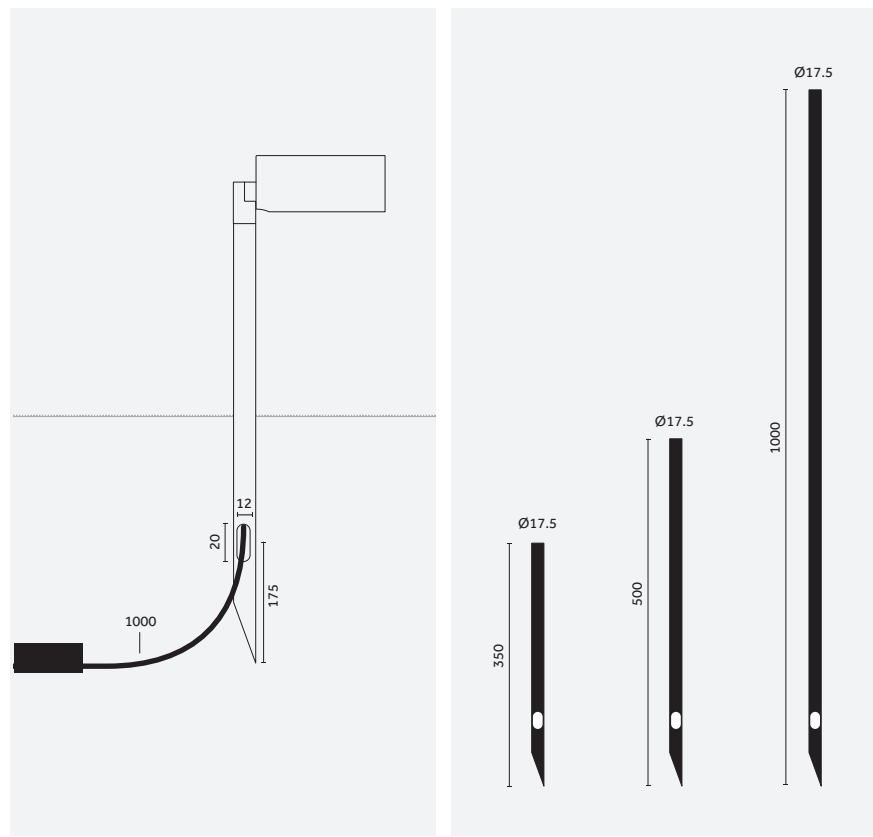
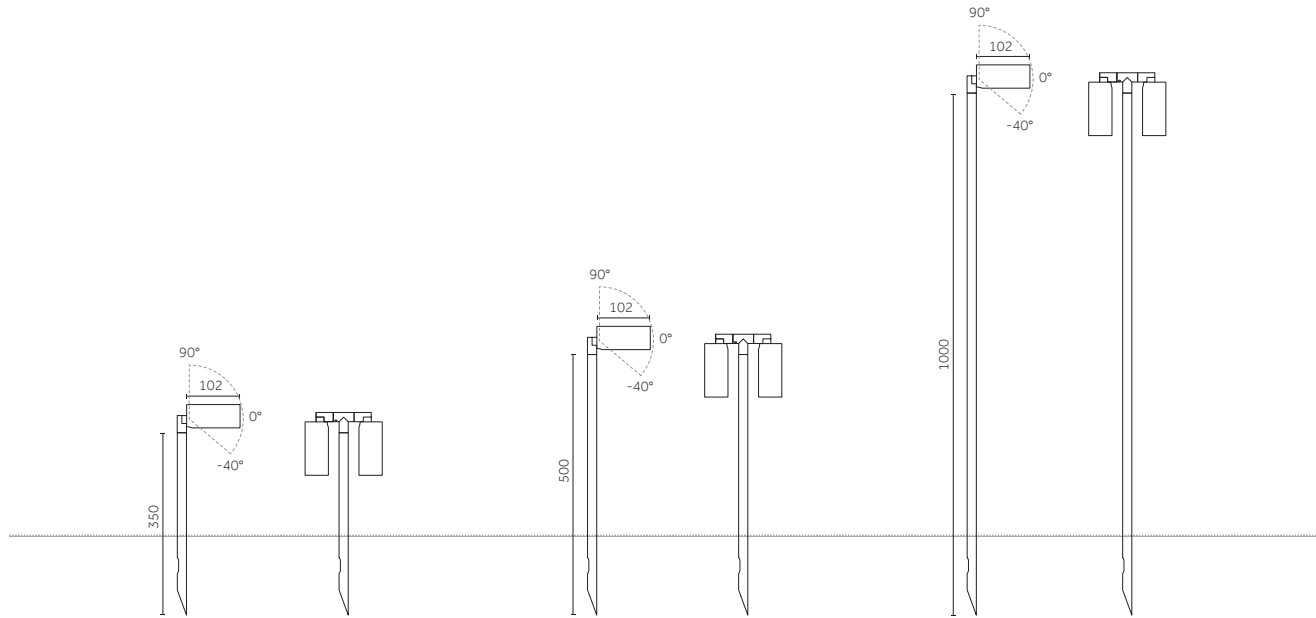


**EN** Antirotation  
**IT** Antirotazione



**EN** Antirotation + tubolar (350, 500, 1000 mm)  
**IT** Antirotazione + tubolare (350, 500, 1000 mm)

EN Spikes  
IT Picchetti



EN Cable length: 1m - Driver and connectors: p.52-55  
IT Lunghezza cavo: 1m - Driver e connettori: p.52-55

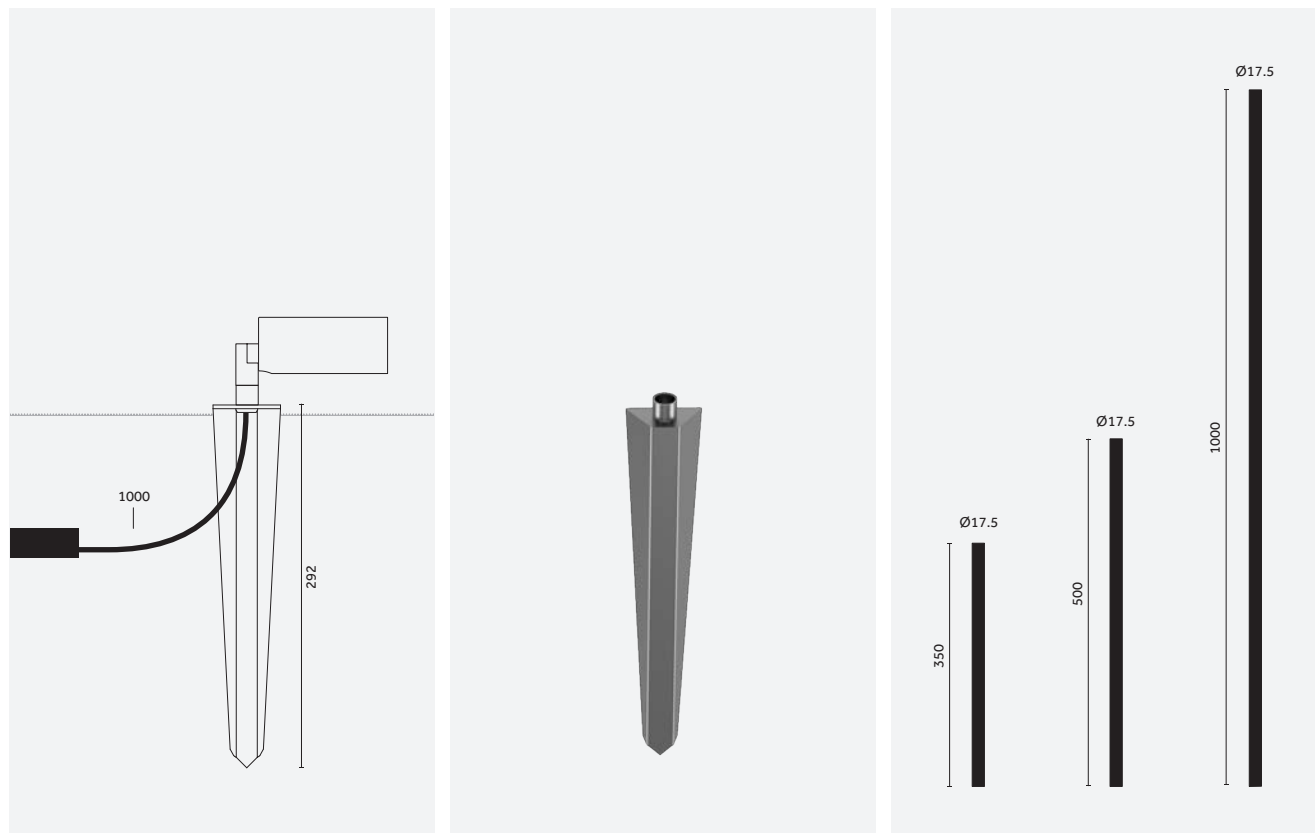
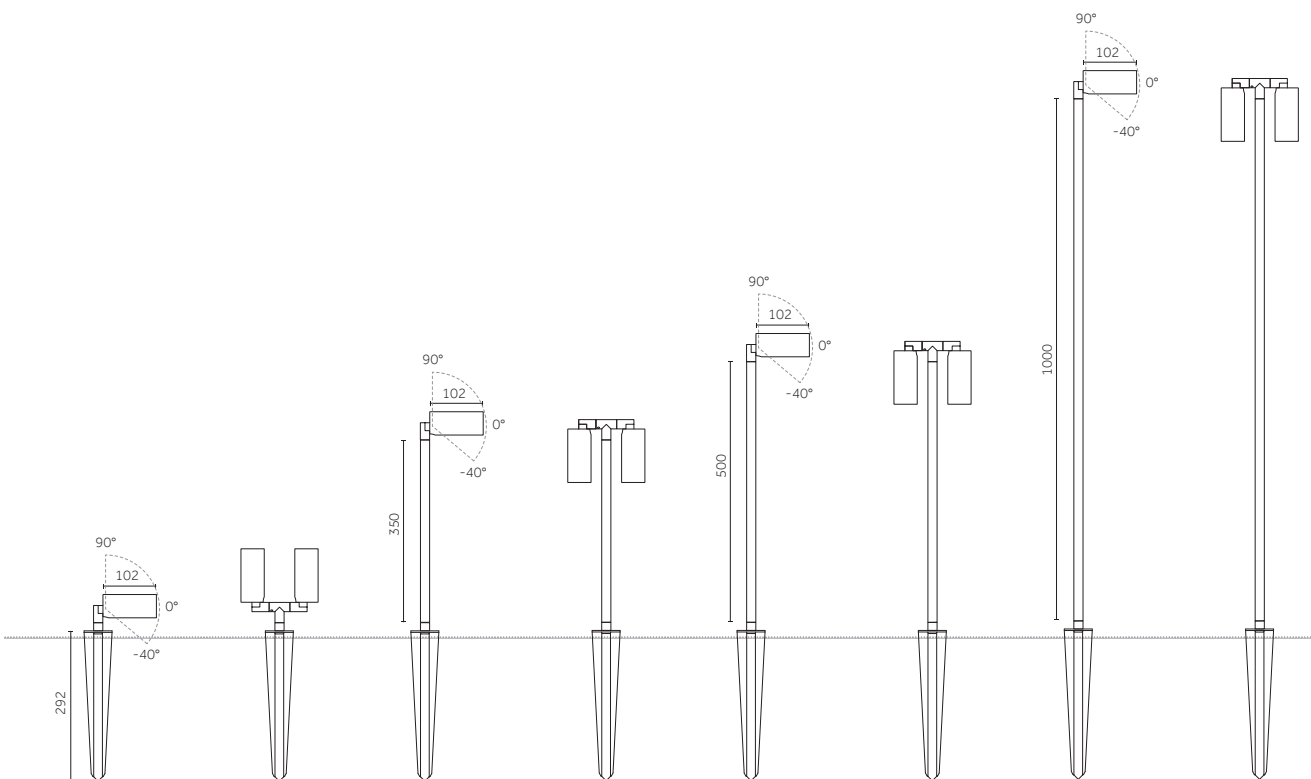
EN Spike gamma  
IT Gamma di picchetti

EN

## Antirotation and tubolars

IT

## Antirotazione e tubolari



EN Cable length: 1m - Driver and connectors: p.52-55  
IT Lunghezza cavo: 1m - Driver e connettori: p.52-55

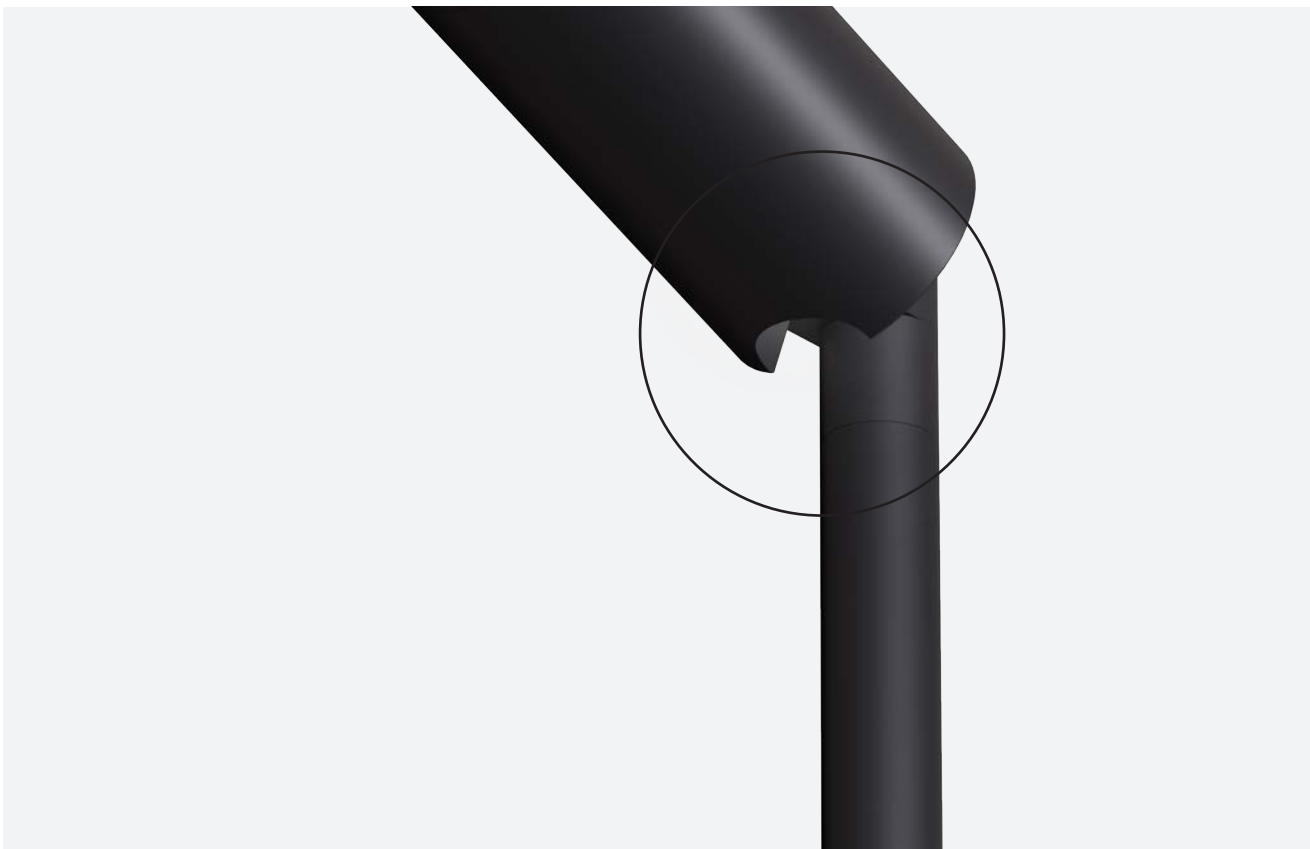
EN Antirotation  
IT Antirotazione

EN Tubolars in 3 different heights  
IT Tubolari in 3 diverse altezze



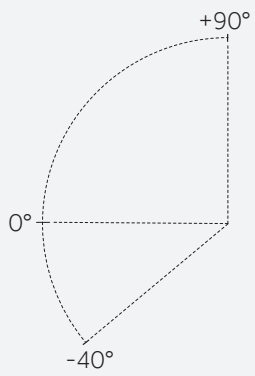
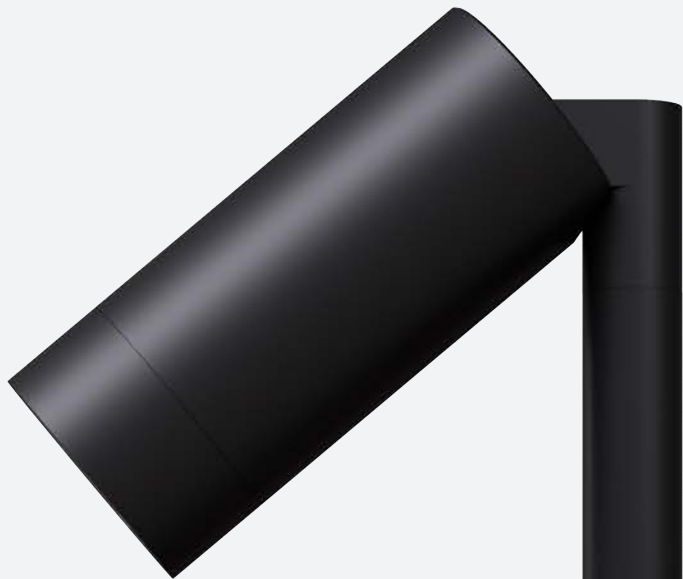
<sup>EN</sup> Total cable protection thanks to the inner built-in groove.

<sup>IT</sup> Totale protezione del cavo grazie allo slot interno.



<sup>EN</sup> Side slot to allow negative adjustment: -40° from the horizontal plane

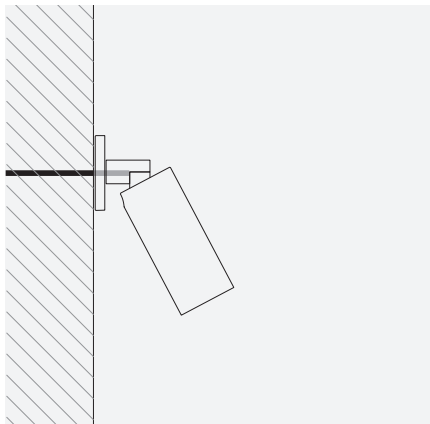
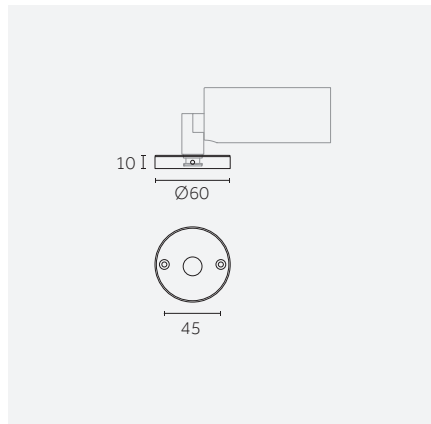
<sup>IT</sup> Fessura laterale per permettere orientamento negativo: -40° sull'asse orizzontale





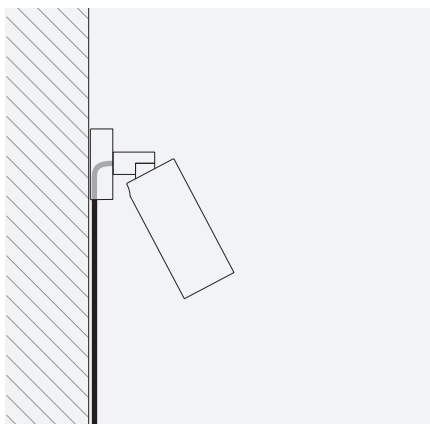
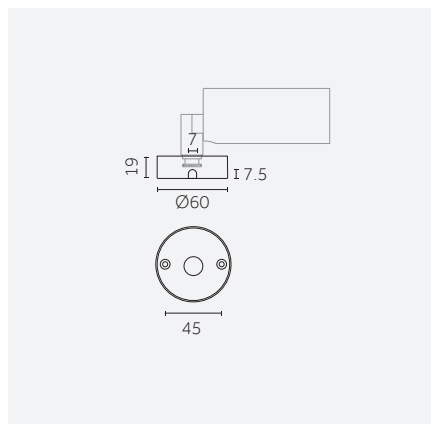
**EN Two different bases available for surface mountings.**  
**A standard base with rear cable entry and a base with side cable entry for rigid materials or not pierceable surfaces.**

**IT Disponibili due diverse basi per il montaggio a superficie.**  
**Base standard con ingresso cavi posteriore e base per ingresso cavi laterale per materiali rigidi o superfici non perforabili.**



**EN** Base with rear cable entry

**IT** Basetta per cablaggio con entrata posteriore



**EN** Base with side cable entry

**IT** Basetta per cablaggio con entrata laterale

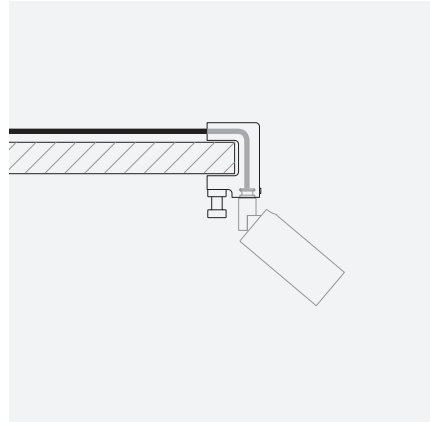
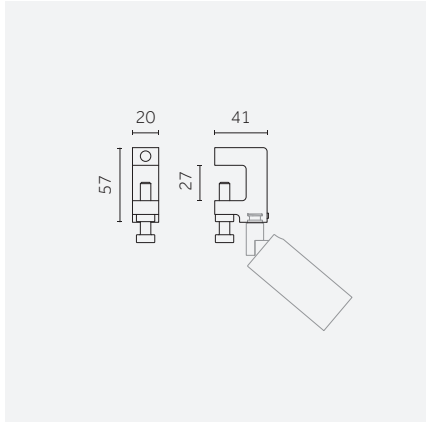
- 8C** Raw (anodized aluminium)/ Alluminio anodizzato
- 8D** Black (anodized aluminium)/ Nero (alluminio anodizzato)
- 8E** Inox/ Inox
- 8F** Antiqued bronze (solid brass)/ Bronzo anticato (ottone massiccio)
- 9D** Copper/ Rame

- 9F** Champagne (anodized aluminium)/ Champagne (alluminio anodizzato)
- 9M** Antiqued bronze (aluminium)/ Bronzo anticato (alluminio)
- 9N** Olive green/ Verde oliva
- 9P** Corten/ Corten
- 9Q** Titanium/ Titanio



**EN** Clamp for beams and structural bars with thicknesses up to 27mm.  
Feed-through cable integrated in the clamp for clean fixing.

**IT** Clamp per fissaggio a travi e barre strutturali con spessori fino a 27mm. Cavo di alimentazione passante e integrato nel morsetto per un'installazione pulita.



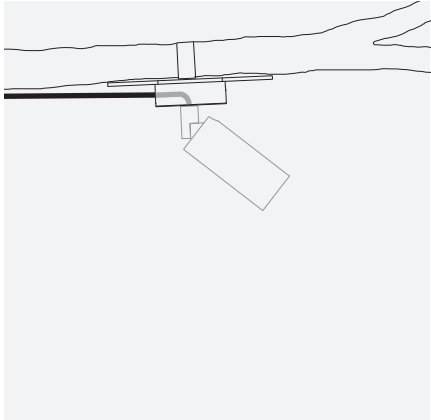
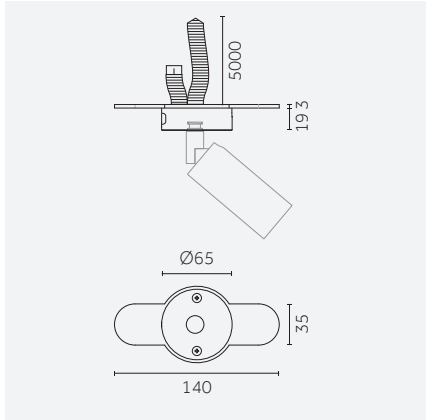
**EN** Beam clamp  
**IT** Clamp per travi

**■ 8D** Black (anodized aluminium)/  
Nero (alluminio anodizzato)



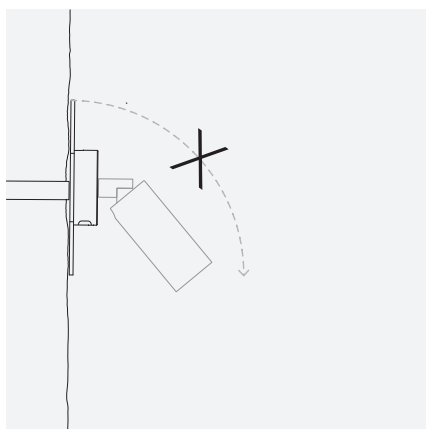
**EN Accessory for fixing Yori IP66 to tree branches/trunks, with an elongated base to ensure complete stability and precise aiming.**

**IT Accessorio per fissaggio a rami/tronchi d'albero, con base allungata per garantire completa stabilità e puntamenti precisi.**



**EN** Tree strap with side cable entry.

**IT** Fascia per rami con passaggio cavo laterale.



**IT** The elongated base guarantees stability and reduces the torsion / moment effect created by the weight of the product

**EN** La basetta allungata garantisce stabilità e riduce l'effetto torsione/momento creato dal peso del prodotto

**■ 8D** Black (anodized aluminium)/  
Nero (alluminio anodizzato)

**■ 8F** Antiqued bronze (solid brass)/  
Bronzo anticato (ottone massiccio)



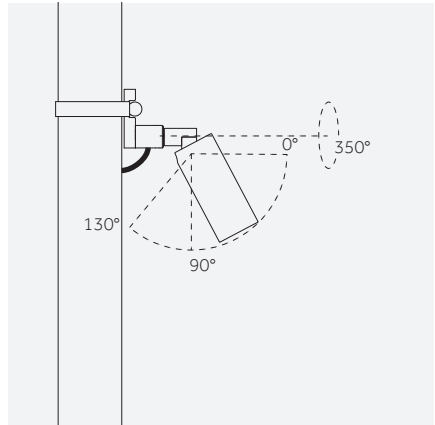
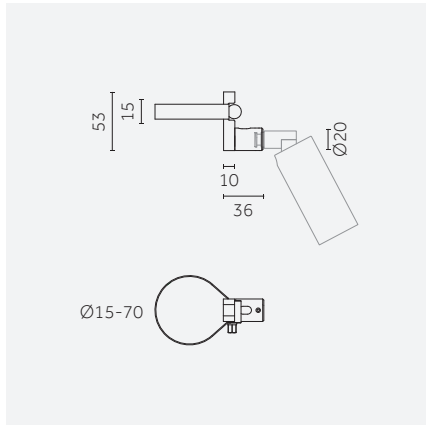
■ 8D Black (anodized aluminium)/  
Nero (alluminio anodizzato)

**EN** The “tube clamp” accessory, thanks to the extendable stainless steel clamp, allows the mounting of Yori IP66 on structural pipes of different diameters (from Ø15 to Ø70)

**IT** L'accessorio “tube clamp”, grazie alla sua fascetta in acciaio inox allungabile, permette il montaggio di Yori IP66 su tubi strutturali di diversi diametri (da Ø15 a Ø70).



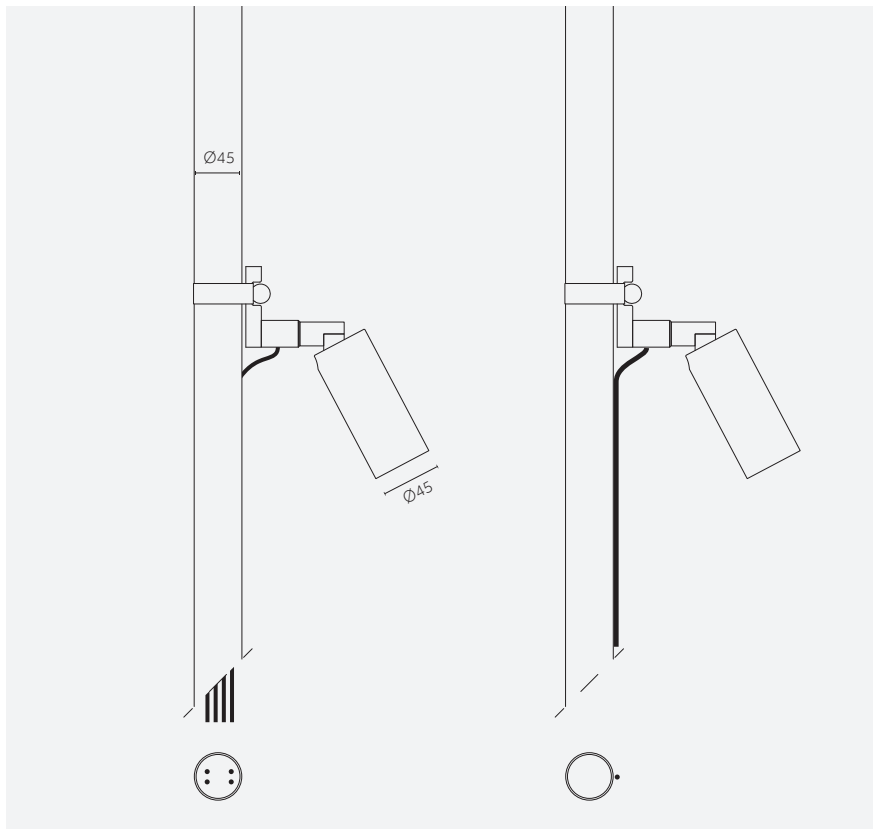
**EN** Tube clamp  
**IT** Clamp per tubi



**EN** Adjustability (0-130°) on horizontal axis and 350° on vertical axis  
**IT** Orientabilità (0-130°) su asse orizzontale e 350° su asse verticale



**EN** Create your cluster by tube clamps.  
**IT** Crea il tuo cluster usando una serie di clamp.



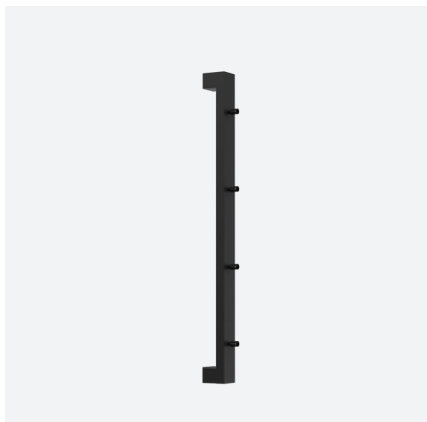
Availability: Q2 - 2022



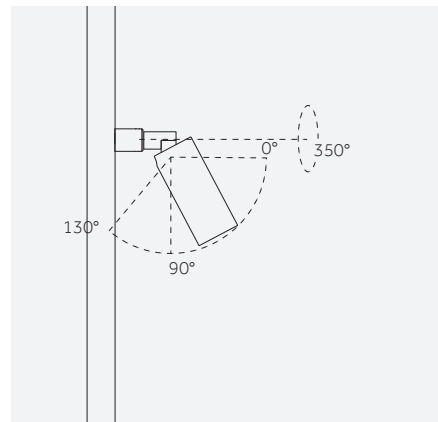
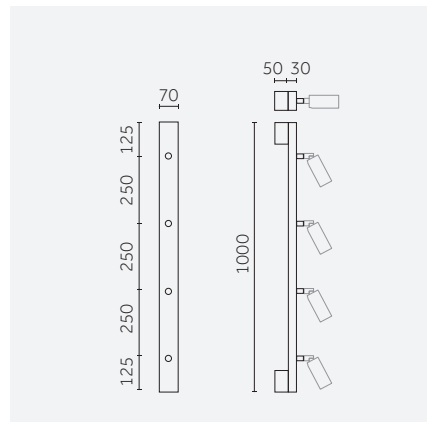
- **8D** Black (anodized aluminium)/  
Nero (alluminio anodizzato)
- **9P** Corten/  
Corten
- **8F** Antiqued bronze (solid brass)/  
Bronzo anticato (ottone massiccio)

**EN** The cluster bar, available in aluminium, corten and solid brass, allows a practical and elegant fixing of 4 projectors. Designed for a "clean" integration of the rear wiring, it is the ideal solution for installations on historic buildings or to highlight details of contemporary architecture.

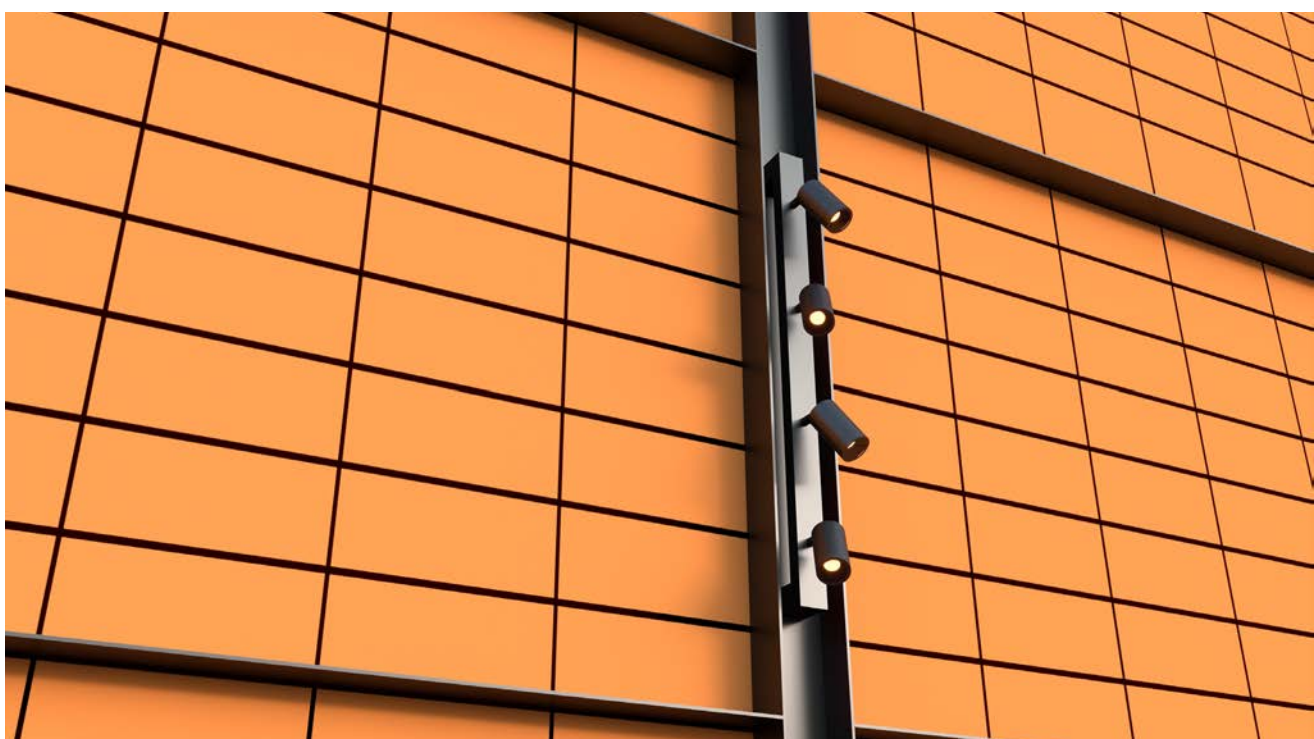
**IT** La barra per cluster, disponibile in alluminio, corten e in ottone pieno, permette un fissaggio pratico ed elegante di 4 proiettori. Studiata per una integrazione "pulita" dei cablaggi posteriori, è la soluzione ideale per installazioni su edifici storici o dettagli di architettura contemporanea.



**EN** Cluster bar (custom length on request)  
**IT** Barra per cluster (lunghezza custom su richiesta)



**EN** Adjustability (0-130°) on horizontal axis and 350° on vertical axis  
**IT** Orientabilità (0-130°) su asse orizzontale e 350° su asse verticale



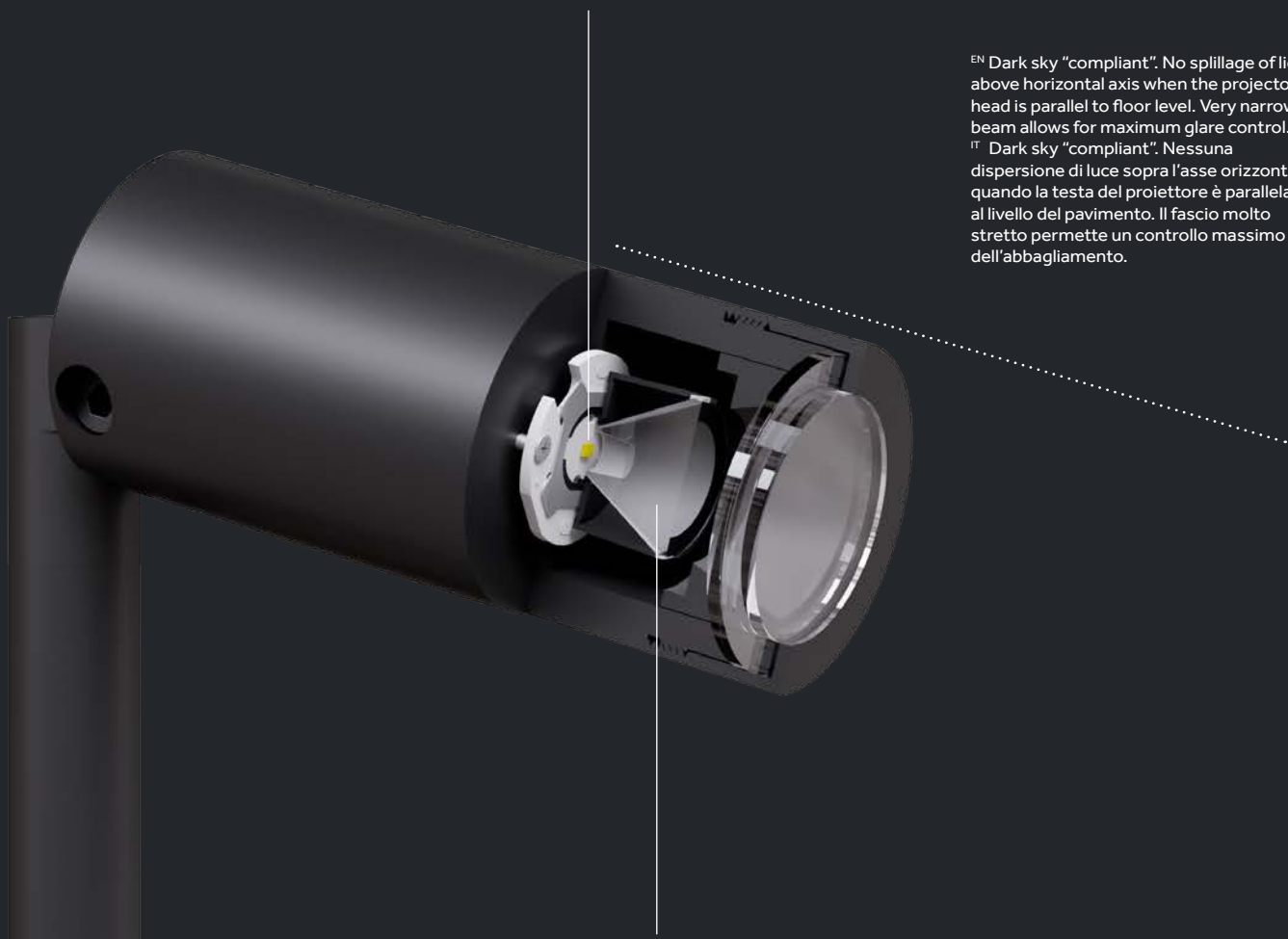
# A quality light

<sup>EN</sup> LED with CRI>90 making the whole range suitable for high-end applications. (CRI>80 on request for very high efficacy solutions).

<sup>IT</sup> LED con CRI>90 disponibile per tutto il sistema, per garantire luce di qualità. (CRI>80 on request for very high efficacy solutions).

<sup>EN</sup> Dark sky "compliant". No spillage of light above horizontal axis when the projector head is parallel to floor level. Very narrow beam allows for maximum glare control.

<sup>IT</sup> Dark sky "compliant". Nessuna dispersione di luce sopra l'asse orizzontale quando la testa del proiettore è parallela al livello del pavimento. Il fascio molto stretto permette un controllo massimo dell'abbagliamento.



<sup>EN</sup> Optic is positioned further back from external protective glass to allow maximum glare control regardless of the use of any accessory.

<sup>IT</sup> L'ottica arretrata rispetto al vetro di protezione esterno consente alto controllo dell'abbaglio anche senza alcun accessorio.

**EN** Precision lenses offer quality distribution of light and smooth edge beams in line with the standard Yori optics. The wide range of color temperatures with CRI >90 ensure high quality light and consistency between internal and outdoor spaces.

**IT** Le lenti ad alta precisione offrono una distribuzione di qualità della luce e fasci puliti, in linea con le tipiche ottiche Yori. L'ampia gamma di temperature di colore con CRI >90 garantisce luce di alta qualità e coerenza tra spazi interni ed esterni.

**EN** Optics  
**IT** Ottiche



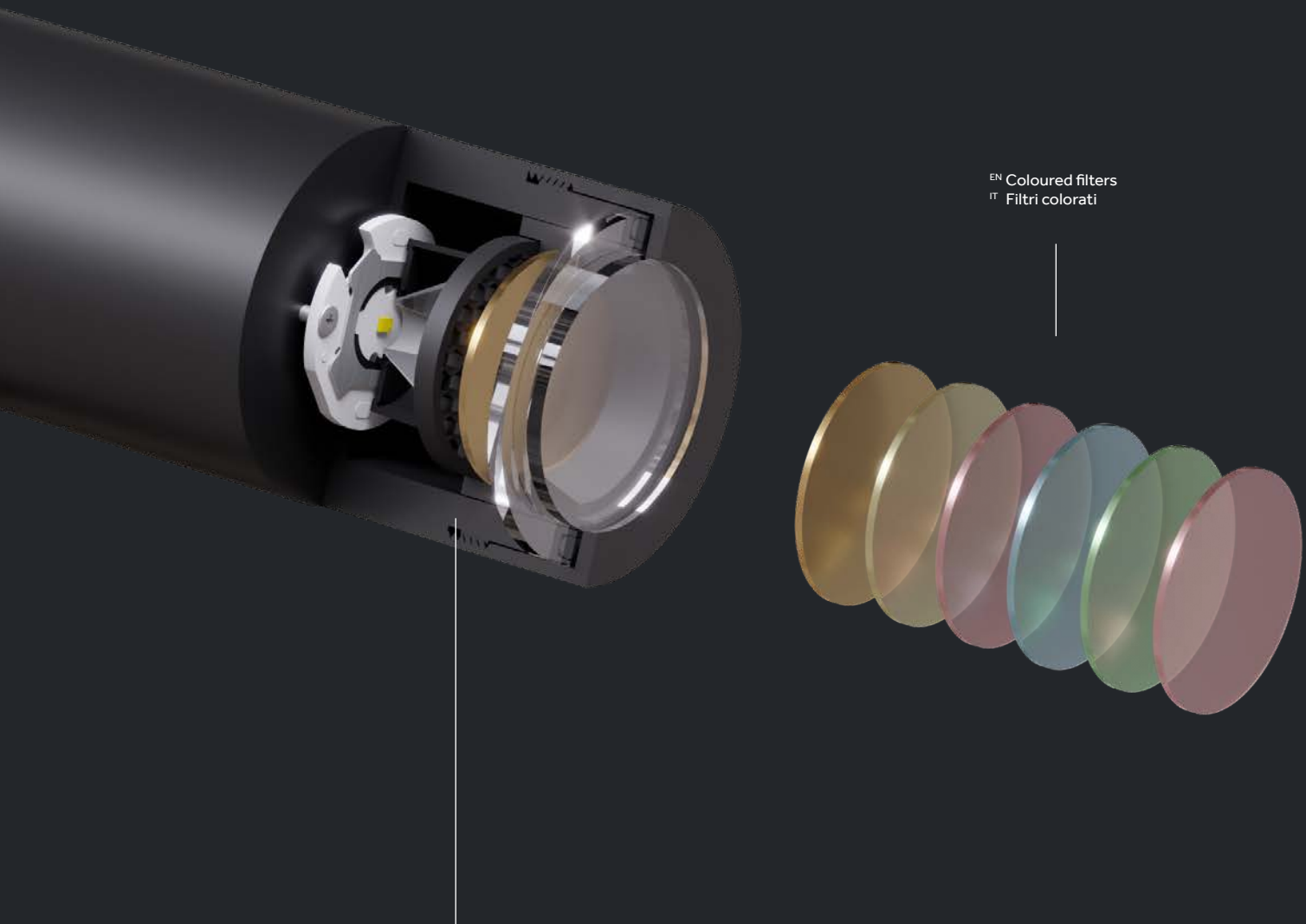
**EN** Coloured temperature  
**IT** Temperatura colore



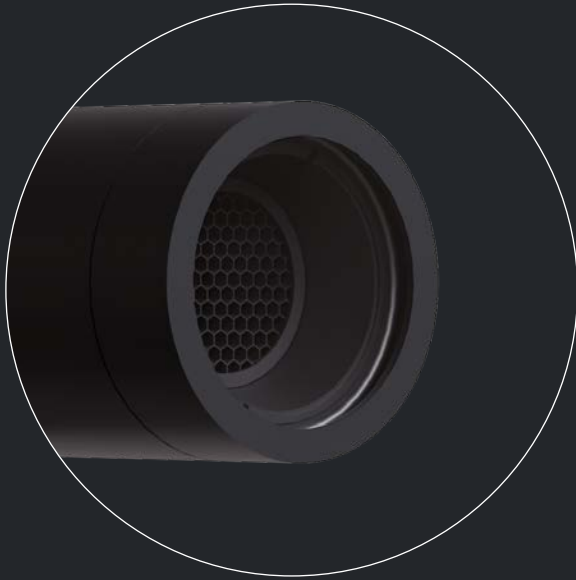
\* On request / su richiesta

<sup>EN</sup> Yori IP66 is also available with different integrated accessories: selective filters to modify the color temperature of the LED to colored filters for optional light effects. Spread lens, honeycomb and anti-glare screens complete the range.

<sup>IT</sup> Yori IP66 è disponibile anche con differenti accessori integrati: dai filtri selettivi per variare la temperatura colore del LED ai filtri colorati per opzionali effetti di luce. Lente diffondente, schermi alveolari e antiglare completano la gamma.



<sup>EN</sup> Possibility to order Yori IP66 with two internal accessories.  
<sup>IT</sup> Possibilità di ordinare Yori IP66 con due accessori interni.



<sup>EN</sup> The accessories are pre-mounted at the factory, see p. 50 to discover how to order your Yori IP66 with accessories.

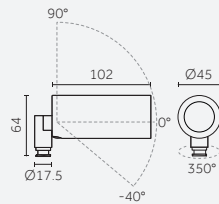
<sup>IT</sup> Gli accessori sono pre-montati in fabbrica, vedi p. 50 per scoprire come ordinare il tuo Yori IP66 con accessori.

<sup>EN</sup> Selective filters  
<sup>IT</sup> Filtri selettivi

<sup>EN</sup> Honeycomb and spread lens  
<sup>IT</sup> Griglia alveolare e lente diffondente



<sup>EN</sup> Antiglare  
<sup>IT</sup> Antiglare

**Ø 45 mm**

Code example:  
X . BR00 A . HW 8C

Finishes: p. 89-91

Electrical devices: p. 52-55

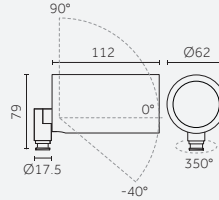
Photometric data:  
[www.reggiani.net](http://www.reggiani.net)

**Notes:**

\*Special finishes/  
Finiture speciali

2 W POWER LED		Lumen delivered up to 187 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	BR00	A 8° Very narrow	HW	2700	>90	178	<3	8C
Costant voltage (Vdc)		B 12° Narrow	HQ	3000	>90	188	<3	8D
		E 26° Medium	HN	4000	>90	202	<3	8F
		H 38° Wide					LED nominal lumen	8E*
		M 10°x40° Elliptical						9D*
		N 40°x10° Elliptical						9F*
								9M*
								9N*
								9P*
								9Q*

3,2 W POWER LED		Lumen delivered up to 261 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	BR01	A 8° Very narrow	HW	2700	>90	249	<3	8C
Costant voltage (Vdc)		B 12° Narrow	HQ	3000	>90	263	<3	8D
		E 26° Medium	HN	4000	>90	283	<3	8F
		H 38° Wide				LED nominal lumen		8E*
		M 10°x40° Elliptical						9D*
		N 40°x10° Elliptical						9F*
								9M*
								9N*
								9P*
								9Q*

**Ø 60 mm**

Code example:  
X . CR01 A . HW 8C

Finishes: p. 89-91

Electrical devices: p. 52-55

Photometric data:  
[www.reggiani.net](http://www.reggiani.net)

**Notes:**

\*Special finishes/  
Finiture speciali

4,5 W POWER LED		Lumen delivered up to 456 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	CR01	A 11° Very narrow	HW	2700	>90	605	<3	8C
Costant voltage (Vdc)		B 17° Narrow	HQ	3000	>90	647	<3	8D
		E 29° Medium	HN	4000	>90	697	<3	8F
		H 35° Wide				LED nominal lumen		8E*
		M 20°x50° Elliptical						9D*
		N 50°x20° Elliptical						9F*
								9M*
								9N*
								9P*
								9Q*

7 W POWER LED		Lumen delivered up to 631 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	CR02	A 11° Very narrow	HW	2700	>90	837	<3	8C
Costant voltage (Vdc)		B 17° Narrow	HQ	3000	>90	896	<3	8D
		E 29° Medium	HN	4000	>90	966	<3	8F
		H 35° Wide				LED nominal lumen		8E*
		M 20°x50° Elliptical						9D*
		N 50°x20° Elliptical						9F*
								9M*
								9N*
								9P*
								9Q*

10W POWER LED			Lumen delivered up to 842 lm / Lumen maintenance: L80B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	CR03	A 11° Very narrow	HW	2700	>90	1116	<3	8C	
Costant voltage (Vdc)		B 17° Narrow	HQ	3000	>90	1195	<3	8D	
		E 29° Medium	HN	4000	>90	1288	<3	8F	
		H 35° Wide	LED nominal lumen						
		M 20°x50° Elliptical							
		N 50°x20° Elliptical							

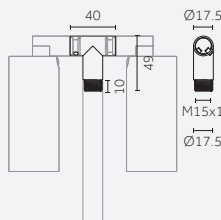
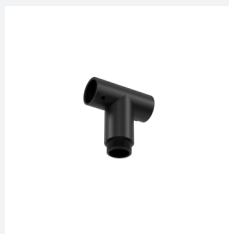
11,8W Warm Dimming COB LED			Lumen delivered up to 545 lm / Lumen maintenance: L70B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	CR0D	B 17° Narrow	DT	1800-3000	>90	35-1246	<4	8C	
Costant current (mA)		H 38° Wide	LED nominal lumen						

## Ø 45 mm | Accessories

		Description Ø 45 mm Snoot 45°/Ø 45 mm Snoot 45°	Code <u>0.27404.00</u>	Finishes 8D 8F
		Description Ø 45 mm Snoot/Ø 45 mm Snoot	Code <u>0.27405.00</u>	Finishes 8D 8F

## Ø 60 mm | Accessories

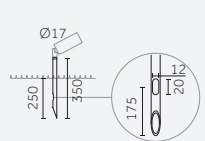
		Description Ø 60 mm Snoot 45°/Ø 60 mm Snoot 45°	Code <u>0.27406.00</u>	Finishes 8D 8F
		Description Ø 60 mm Snoot/Ø 60 mm Snoot	Code <u>0.27407.00</u>	Finishes 8D 8F

**Ø 45 mm | Ø 60 mm | Accessories**

**Description**  
Double head for spike/  
Testa doppia per picchetto

**Code**  
**0.27402.00**

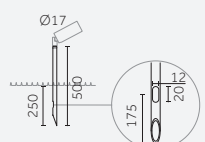
**Finishes**  
**8D**  
**8F**



**Description**  
Spike 350 mm/  
Picchetto 350 mm

**Code**  
**0.27411.00**

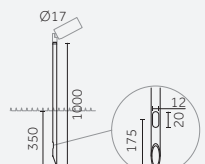
**Finishes**  
**8D**  
**8F**



**Description**  
Spike 500 mm/  
Picchetto 500 mm

**Code**  
**0.27412.00**

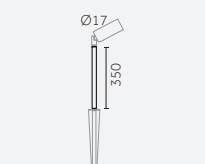
**Finishes**  
**8D**  
**8F**



**Description**  
Spike 1000 mm/  
Picchetto 1000 mm

**Code**  
**0.27413.00**

**Finishes**  
**8D**  
**8F**



**Description**  
Pole 350 mm/  
Tubolare 350 mm

**Code**  
**0.27420.00**

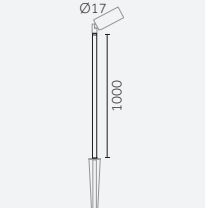
**Finishes**  
**8D**  
**8F**



**Description**  
Pole 500 mm/  
Tubolare 500 mm

**Code**  
**0.27421.00**

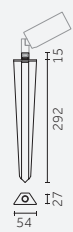
**Finishes**  
**8D**  
**8F**



**Description**  
Pole 1000mm/  
Tubolare1000mm

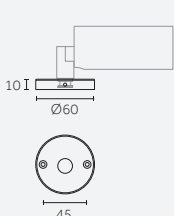
**Code**  
**0.27422.00**

**Finishes**  
**8D**  
**8F**



**Description**  
Antirotazione spike/  
Antirotazione

**Code**  
0.27414.0000

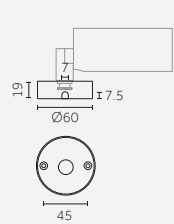


**Description**  
Base/  
Base  
\*Special finishes/  
Finiture speciali

**Code**  
0.27410.00

**Finishes**

8C
8D
8F
8E*
9D*
9F*
9M*
9N*
9P*
9Q*

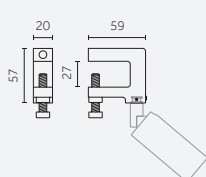


**Description**  
Base with side cable entry/  
Base con entrata cavo laterale  
\*Special finishes/  
Finiture speciali

**Code**  
0.27415.00

**Finishes**

8C
8D
8F
8E*
9D*
9F*
9M*
9N*
9P*
9Q*

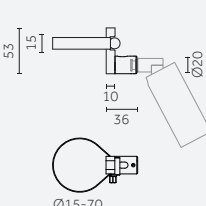


**Description**  
Beam clamp/  
Clamp per travi

**Code**  
0.27403.00

**Finishes**

8D
----

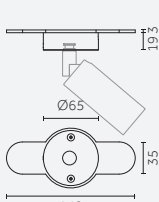


**Description**  
Tube clamp/  
Clamp per tubi

**Code**  
0.27401.00

**Finishes**

8D
----

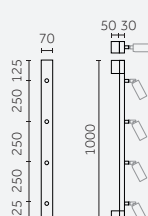
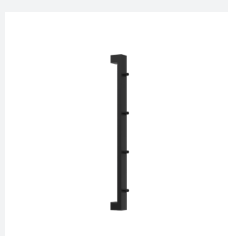


**Description**  
Tree strap/  
Fascia per rami

**Code**  
0.27417.00

**Finishes**

8D
8F



**Description**  
Metal bar for cluster fixing (4X)/  
Barra metallica per fissaggio in cluster (4X)  
\*Special finish/  
Finitura speciale

**Code**  
0.27418.00

**Finishes**

8D
8F
9P*

# Internal accessories

---

**EN** Internal accessories are pre-mounted at the factory.

To specify Yori IP66 with an internal accessory:

- choose your product;
- choose one internal accessory;
- add the accessory code to the end of the product code.



**IT** Gli accessori interni sono integrati nel prodotto.

Per ordinare Yori IP66 con un accessorio interno:

- scegli il tuo prodotto;
- scegli un accessorio interno;
- aggiungi il codice accessorio alla fine del codice prodotto.

**Examples:**

Product code:

X.BR00A.HW8D  
X.BR00A.HW8D

Accessory code:

.9A (Colored glass filter orange)  
.S (Spreadlens)

Product with accessory:

X.BR00A.HW8D.9A  
X.BR00A.HW8D.S

**EN** To order two accessories select:

- one colored or selective filter (ie .9A);
- one honeycomb and accessories (ie .S);
- add the two codes to the end of the product code.



**IT** Per ordinare due accessori selezionare:

- un filtro colorato o selettivo (es. .9A);
- una griglia alveolare e accessori (es. .H);
- aggiungere i due codici alla fine del codice prodotto.

**Example:**

Product code:

X.BR00A.HW8D  
(Yori IP66)

Accessory 1:

.9A  
(Colored glass filter orange)

Accessory 2:

.H  
(Honeycomb)

Product with 2 accessories:

X.BR00A.HW8D.9AH

Ø 45 mm | Ø 60 mm | Internal accessories

### Colored and selective filters/ Filtri colorati e selettivi



Description	Code
Colored glass filter red/ Filtro colorato rosso	.4A
Colored glass filter green/ Filtro colorato verde	.5A
Colored glass filter blue/ Filtro colorato blu	.6A

Description	Code
Colored glass filter pink/ Filtro colorato rosa	.7A
Colored glass filter yellow / Filtro colorato giallo	.8A
Colored glass filter orange/ Filtro colorato arancio	.9A



Description	Code
Selective filter 2700-2000K/ Filtro selettivo 2700-2000K	.20K
Selective filter 2700-2200K/ Filtro selettivo 2700-2200K	.22K

Description	Code
Selective filter 2700-2500K/ Filtro selettivo 2700-2500K	.25K
Selective filter 3000-3500K/ Filtro selettivo 3000-3500K	.35K

### Lens and accessories/ Lenti e accessori



Description	Code
Spread lens/ Lente diffondente	.S



Description	Code
Honeycomb/ Griglia alveolare	.H
Honeycomb + softener/ Griglia alveolare + filtro	.L



Description	Code
Antiglare/ Antiglare	.A

Available only for Ø60mm/  
Disponibile solo per Ø60mm

# Electrical devices

## Ø45 mm | Electrical devices

### Driver/ Alimentazioni

2 W POWER LED									
Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
On/Off	<b>0.30524.0000</b>	12		20	220-240Vac / 50/60Hz	24	Max: 4	See table: p. 55	See table: p. 55
On/Off	<b>0.30525.0000</b>	70		67	220-240Vac / 50/60Hz	24	Max: 23	See table: p. 55	See table: p. 55
On/Off	<b>0.30526.0000</b>	150		67	220-240Vac / 50/60Hz	24	Max: 50	See table: p. 55	See table: p. 55

3,2 W POWER LED									
Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
On/Off	<b>0.30524.0000</b>	12		20	220-240Vac / 50/60Hz	24	Max: 2	See table: p. 55	See table: p. 55
On/Off	<b>0.30525.0000</b>	70		67	220-240Vac / 50/60Hz	24	Max: 14	See table: p. 55	See table: p. 55
On/Off	<b>0.30526.0000</b>	150		67	220-240Vac / 50/60Hz	24	Max: 30	See table: p. 55	See table: p. 55

### Dimmer/ Dimmer

2 W POWER LED									
Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
DALI Dimm 1-10V Push	<b>Y.30826.0000</b>	150		20	24Vcc	24	Max: 50	See table: p. 55	See table: p. 55
DALI	<b>D.30850.0000</b>	150		67	24Vcc	24	Max: 50	See table: p. 55	See table: p. 55
DMX	<b>DX.30851.0000</b>	150		20	24Vcc	24	Max: 50	See table: p. 55	See table: p. 55

3,2 W POWER LED									
Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
DALI Dimm 1-10V Push	<b>Y.30826.0000</b>	150		20	24Vcc	24	Max: 30	See table: p. 55	See table: p. 55
DALI	<b>D.30850.0000</b>	150		67	24Vcc	24	Max: 30	See table: p. 55	See table: p. 55
DMX	<b>DX.30851.0000</b>	150		20	24Vcc	24	Max: 30	See table: p. 55	See table: p. 55

## Ø60 mm | Electrical devices

### Driver/ Alimentazioni

<b>4,5W POWERLED</b>									
Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
On/Off	<b>0.30524.0000</b>	12		20	220-240Vac / 50/60Hz	24	Max: 2	See table: p. 55	See table: p. 55
On/Off	<b>0.30525.0000</b>	70		67	220-240Vac / 50/60Hz	24	Max: 11	See table: p. 55	See table: p. 55
On/Off	<b>0.30526.0000</b>	150		67	220-240Vac / 50/60Hz	24	Max: 24	See table: p. 55	See table: p. 55

<b>7W POWERLED</b>									
Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
On/Off	<b>0.30524.0000</b>	12		20	220-240Vac / 50/60Hz	24	Max: 1	See table: p. 55	See table: p. 55
On/Off	<b>0.30525.0000</b>	70		67	220-240Vac / 50/60Hz	24	Max: 7	See table: p. 55	See table: p. 55
On/Off	<b>0.30526.0000</b>	150		67	220-240Vac / 50/60Hz	24	Max: 16	See table: p. 55	See table: p. 55

<b>10W POWERLED</b>									
Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
On/Off	<b>0.30524.0000</b>	12		20	220-240Vac / 50/60Hz	24	Max: 1	See table: p. 55	See table: p. 55
On/Off	<b>0.30525.0000</b>	70		67	220-240Vac / 50/60Hz	24	Max: 5	See table: p. 55	See table: p. 55
On/Off	<b>0.30526.0000</b>	150		67	220-240Vac / 50/60Hz	24	Max: 12	See table: p. 55	See table: p. 55

<b>11,8W Warm Dimming COB LED</b>									
Type	Code	W	Size (mm)	IP	Tech. specifications	mA	Connectable fixtures	Cable length max	Cable section
DALI	<b>D.30527.0000</b>	15		68	110-240V / 50/60Hz	350	Max: 1	See table: p. 55	See table: p. 55

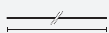
### Dimmer/ Dimmer

<b>4,5W POWERLED</b>									
Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
DALI Dimm 1-10V Push	<b>Y.30826.0000</b>	150		20	24Vcc	24	Max: 24	See table: p. 55	See table: p. 55
DALI	<b>D.30850.0000</b>	150		67	24Vcc	24	Max: 24	See table: p. 55	See table: p. 55
DMX	<b>DX.30851.0000</b>	150		20	24Vcc	24	Max: 24	See table: p. 55	See table: p. 55

<b>7W POWERLED</b>									
Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
DALI Dimm 1-10V Push	<b>Y.30826.0000</b>	150		20	24Vcc	24	Max: 16	See table: p. 55	See table: p. 55
DALI	<b>D.30850.0000</b>	150		67	24Vcc	24	Max: 16	See table: p. 55	See table: p. 55
DMX	<b>DX.30851.0000</b>	150		20	24Vcc	24	Max: 16	See table: p. 55	See table: p. 55

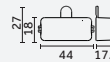
<b>10W POWERLED</b>									
Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
DALI Dimm 1-10V Push	<b>Y.30826.0000</b>	150		20	24Vcc	24	Max: 12	See table: p. 55	See table: p. 55
DALI	<b>D.30850.0000</b>	150		67	24Vcc	24	Max: 12	See table: p. 55	See table: p. 55
DMX	<b>DX.30851.0000</b>	150		20	24Vcc	24	Max: 12	See table: p. 55	See table: p. 55

**Ø 45 mm | Ø 60 mm | Cables and connectors**



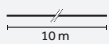
**Description**  
Cable 0,5mmq 5m/  
Cavo 0,5mmq 5m

**Code**  
**0.27450.0000**



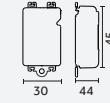
**Description**  
Cable connector 0,5mmq (2 way)/  
Connettore per cavo 0,5mmq (2 vie)

**Code**  
**0.27440.0000**



**Description**  
Cable 0,5mmq 10m/  
Cavo 0,5mmq 10m

**Code**  
**0.27451.0000**



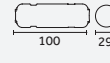
**Description**  
Cable connector 0,5mmq (3 way) T/  
Connettore per cavo 0,5mmq (3 vie) T

**Code**  
**0.27441.0000**



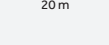
**Description**  
Cable 0,5mmq 15m/  
Cavo 0,5mmq 15m

**Code**  
**0.27452.0000**



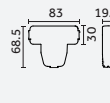
**Description**  
Cable connector 2,5mmq (2way)/  
Connettore per cavo 2,5mmq (2 vie)

**Code**  
**0.27430.0000**



**Description**  
Cable 0,5mmq 20m/  
Cavo 0,5mmq 20m

**Code**  
**0.27453.0000**



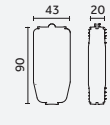
**Description**  
Cable connector 2,5mmq (2way) T/  
Connettore per cavo 2,5mmq (2 vie) T

**Code**  
**0.27431.0000**



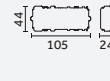
**Description**  
Cable 0,5mmq 25m/  
Cavo 0,5mmq 25m

**Code**  
**0.27454.0000**



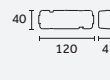
**Description**  
Cable connector 2,5mmq (2way) Y/  
Connettore per cavo 2,5mmq (2 vie) Y

**Code**  
**0.27432.0000**



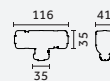
**Description**  
Cable connector 2,5mmq (4way)/  
Connettore per cavo 2,5mmq (4 vie)

**Code**  
**0.27433.0000**



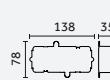
**Description**  
Cable connector 4mmq (2way)/  
Connettore per cavo 4mmq (2 vie)

**Code**  
**0.27447.0000**



**Description**  
Cable connector 4mmq 3way T/  
Connettore per cavo 4mmq 3 vie T

**Code**  
**0.27448.0000**



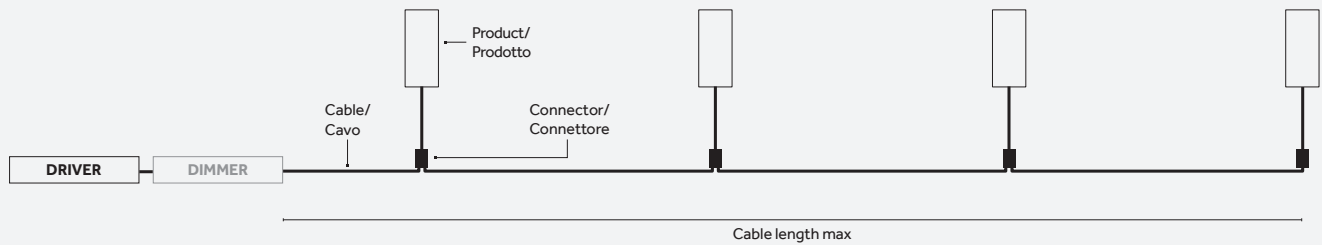
**Description**  
Cable connector 4mmq (4way)/  
Connettore per cavo 4mmq (4 vie)

**Code**  
**0.27449.0000**

## Wiring examples

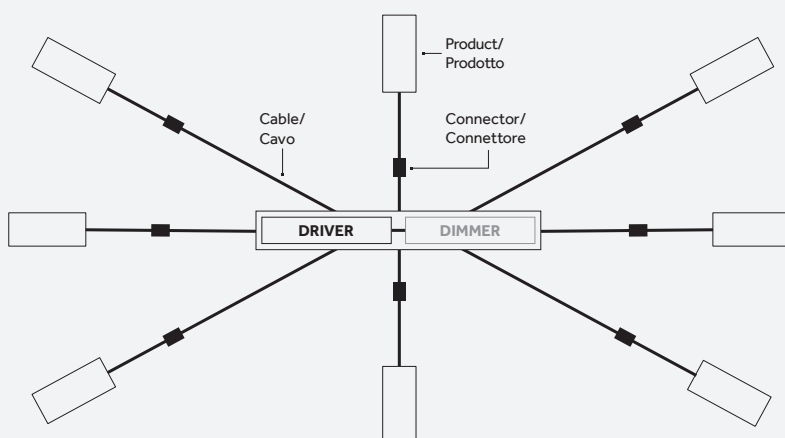
Loop in loop out/  
Loop in loop out/

Code Driver	W	Cable section	Cable length max
<b>0.30524.0000</b>	12	0,5mmq	15m
		1,5mmq	35m
		2,5mmq	50m
		4mmq	100m
<b>0.30525.0000</b>	70	0,5mmq	5m
		1,5mmq	10m
		2,5mmq	20m
		4mmq	40m
<b>0.30526.0000</b>	150	0,5mmq	—
		1,5mmq	5m
		2,5mmq	7,5m
		4mmq	17,5m



With central driver/  
Con driver centrale/

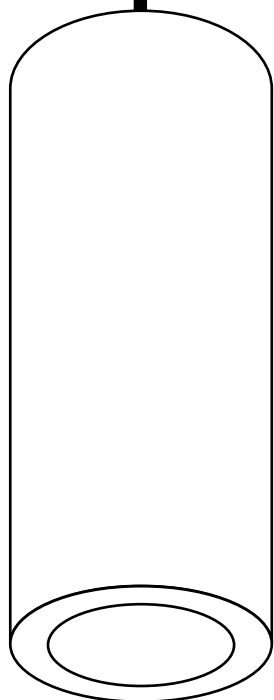
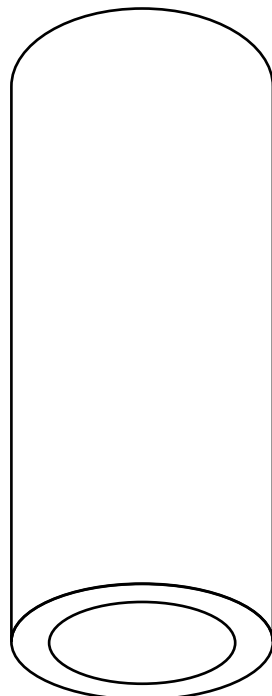
Cable section	2,7 W	4,5 W	5,5 W	8 W	11 W	2x5,5 W	2x8 W
<b>0,5mmq</b>	Max 60m	Max 40m	Max 30m	Max 25m	Max 15m	Max 15m	Max 10m
<b>1,5mmq</b>	Max 160m	Max 110m	Max 100m	Max 70m	Max 50m	Max 50m	Max 35m





# Yori IP66

# Surface/Pendant



**EN** Yori IP66 Surface/Pendant is the outdoor version of the standard indoor Yori Surface/Pendant. With a large selection of finishes and excellent performances, it's the ideal solution for high end exterior projects. Its wide range of optics and color temperatures (CRI>90) guarantees total consistency between interior and exterior spaces.

**IT** Yori IP66 Surface/Pendant è la versione per esterni della gamma Yori. Con eccellenti prestazioni illuminotecniche e un'incredibile varietà di finiture è la soluzione ideale per aree esterne highend. L'ampia gamma di ottiche e temperature di colore (CRI>90) garantiscono totale coerenza tra gli ambienti (interni/esterni).

Availability: Q2 - 2022



<b>Versions/ Versioni</b>				
<b>Yori IP66 Surface/Pendant</b>	 Ø45			
 Ø60				
<b>Finishes/ Finiture</b>	 <b>8C</b> Raw (anodized aluminium)/ Alluminio anodizzato			
 <b>8D</b> Black (anodized aluminium)/ Nero (alluminio anodizzato)				
 <b>8F</b> Antiqued bronze (solid brass)/ Bronzo anticato (ottone massiccio)				
<b>Special finishes/ Finiture speciali</b>	 <b>8E</b> Inox/ Inox	 <b>9D</b> Copper/ Rame	 <b>9F</b> Champagne (anodized aluminium)/ Champagne (alluminio anodizzato)	 <b>9M</b> Antiqued bronze (aluminium)/ Bronzo anticato (alluminio)
 <b>9N</b> Olive green/ Verde oliva		 <b>9P</b> Corten/ Corten	 <b>9Q</b> Titanium/ Titanio	
<b>IP / IK</b>	66/07			
<b>Control systems</b>	On/Off; DALI; 1-10V; PUSH; DMX			
<b>Insulation class</b>				
<b>Available for</b>				

Yori IP66 Surface/Pendant



	Ø 45 mm	Ø 60 mm
<b>Yori IP66 Surface / Pendant</b>	 <p>p.66</p>	 <p>p.66</p>
△	8°; 12°; 26°; 38°; 10°x40°	11°; 17°; 29°; 35°; 20°x50°
<b>Light source/ Sorgente luminosa</b>	<b>POWER LED</b> 2 W; 3,2 W 178 lm - 283 lm L80 B10=50,000h 2700 K; 3000 K; 4000 K SDCM <3 CRI >90	<b>POWER LED</b> 4,5 W; 7 W; 10 W 605 lm - 1288 lm L80 B10=50,000h 2700 K; 3000 K; 4000 K SDCM <3 CRI >90  <b>Warm Dimming COB LED</b> 11,8 W 35 lm - 1246 lm L70 B10=50,000h 1800 K - 3000 K SDCM <4 CRI >90

# Make it pendant



**EN** Trasform Yori Surface in a suspension thanks to the pendant accessories. Available for both the versions, Ø45 and Ø60mm in all finishes. \*Inox and solid brass (Ø60) feature a support cable to ensure full stability.

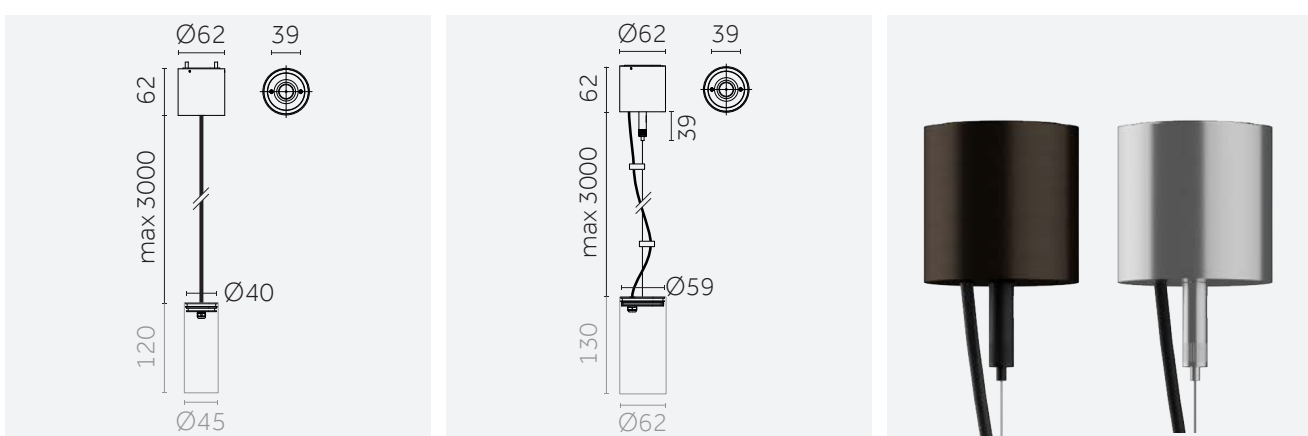
**IT** Trasforma Yori Surface in una sospensione grazie agli appositi accessori di pendinamento, disponibili sia per la versione Ø45 che Ø60 e nell'intera gamma di finiture. \*Le versioni in acciaio inox e ottone (Ø60) presentano un cavo di supporto in acciaio per garantire totale stabilità.



**EN** Yori Surface Ø45 with pendant accessory  
**IT** Yori Surface Ø45 con accessorio pendant

**EN** Yori Surface Ø60 with pendant accessory  
**IT** Yori Surface Ø60 con accessorio pendant

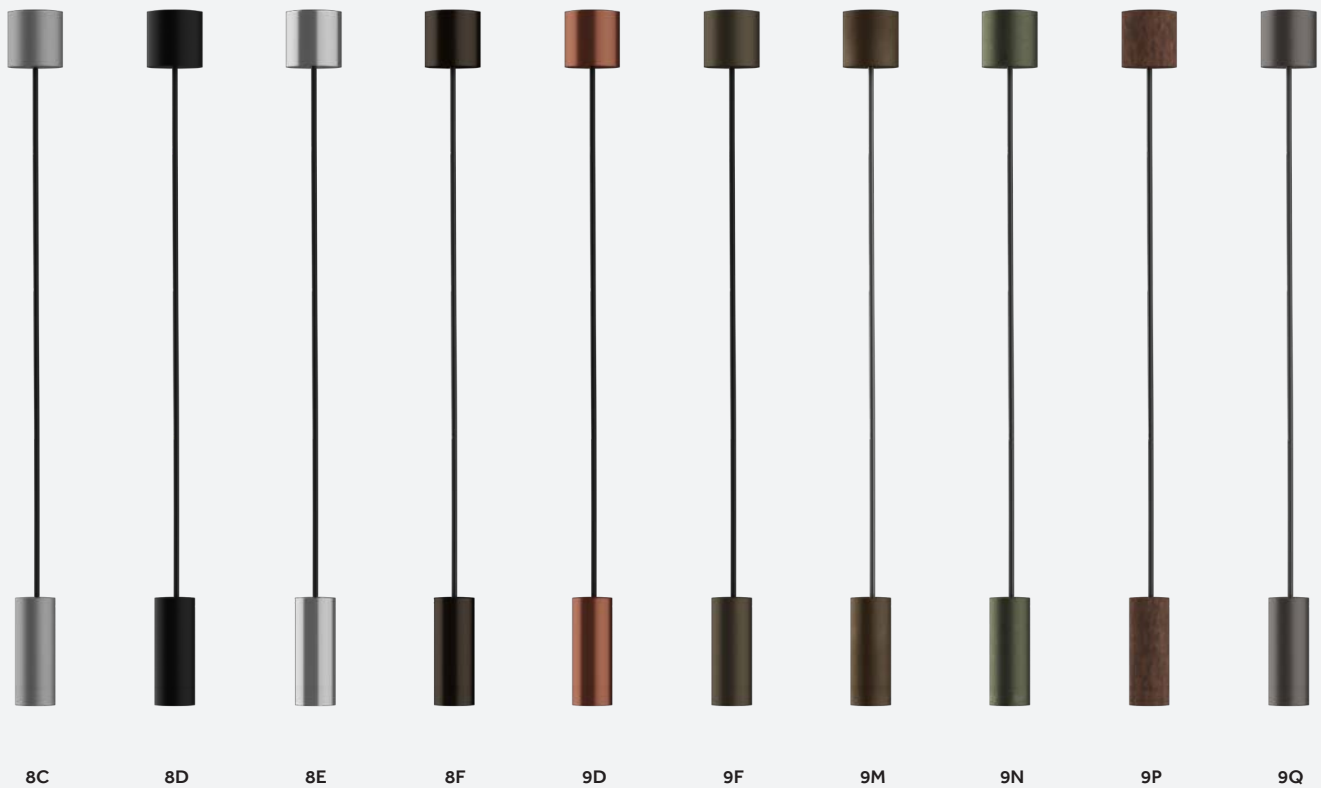
**EN** Pendant base with support steel cable  
**IT** Rosone con cavo metallico di sostegno



**EN** Pendant base standard  
**IT** Rosone standard

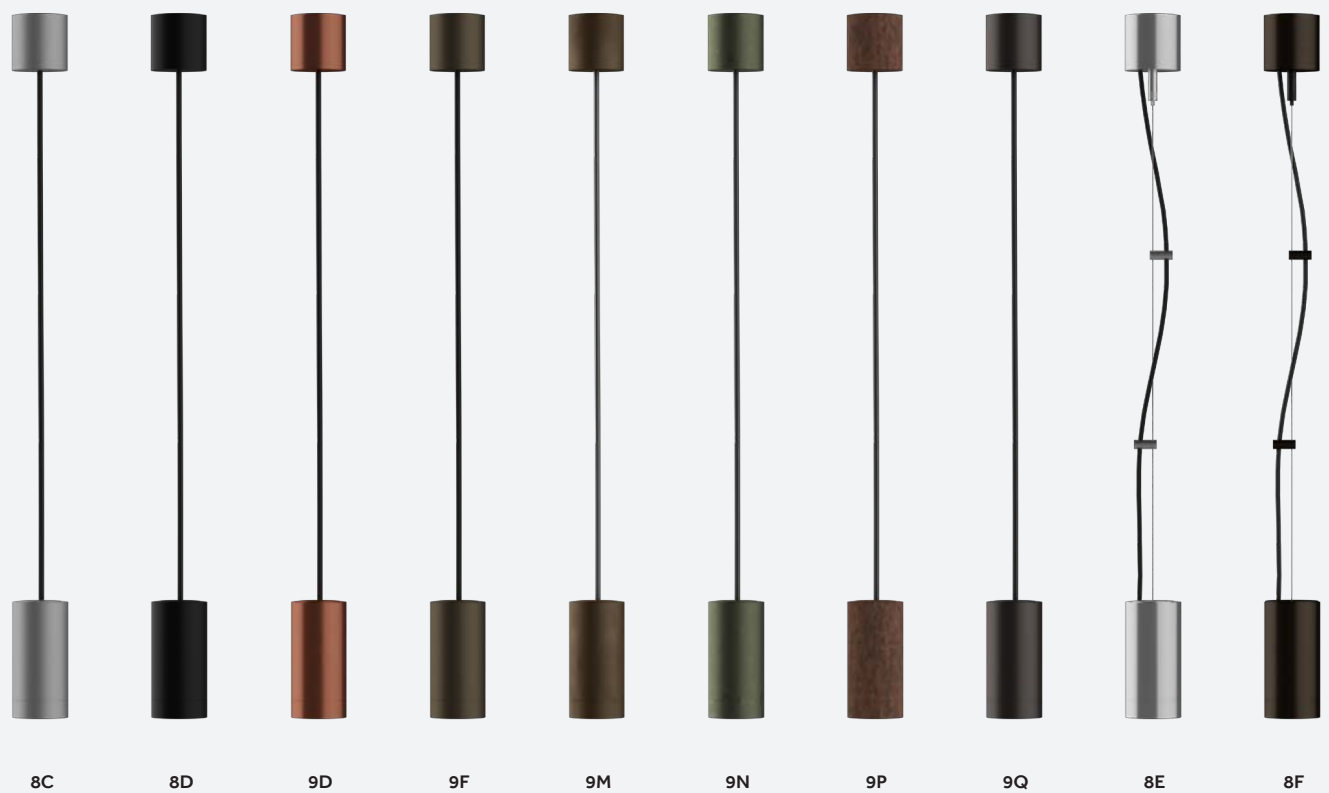
**EN** Pendant base with support steel cable  
**IT** Rosone con cavo metallico di sostegno

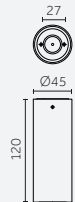
**EN** Dettaglio su attacco cavo di sostegno  
**IT** Detail on the steel cable connection



- |           |  |
|-----------|--|
| <b>8C</b> | Raw (anodized aluminium)/<br>Alluminio anodizzato                    |
| <b>8D</b> | Black (anodized aluminium)/<br>Nero (alluminio anodizzato)           |
| <b>8E</b> | Inox/<br>Inox  |
| <b>8F</b> | Antiqued bronze (solid brass)/<br>Bronzo anticato (ottone massiccio) |
| <b>9D</b> | Copper/<br>Rame  |

- |           |   |
|-----------|---|
| <b>9F</b> | Champagne (anodized aluminium)/<br>Champagne (alluminio anodizzato) |
| <b>9M</b> | Antiqued bronze (aluminium)/<br>Bronzo anticato (alluminio)         |
| <b>9N</b> | Olive green/<br>Verde oliva   |
| <b>9P</b> | Corten/<br>Corten   |
| <b>9Q</b> | Titanium/<br>Titanio  |



**Ø 45 mm**

Risk 1 |  $\text{kg}$  0.42 | (8F) 1.18 | IP66 | IK07 | | | | | |



Code example:  
**X . GR00 A . HW 8C**

**Finishes:** p. 89-91

**Electrical devices:** p. 70-73

**Photometric data:**  
www.reggiani.net

**Notes:**

\*Special finishes/  
Finiture speciali

**2 W POWER LED**

Driver  
**X Not included**  
Costant voltage (Vdc)

**Version GR00**

Lumen delivered up to 187 lm / Lumen maintenance: L80 B10=50,000h

Optics	LED	K	CRI	lm	SDCM
A 8° Very narrow	HW	2700	>90	178	<3
B 12° Narrow	HQ	3000	>90	188	<3
E 26° Medium	HN	4000	>90	202	<3
H 38° Wide					
M 10°x40° Elliptical					

LED nominal lumen

Finishes
8C
8D
8F
8E*
9D*
9F*
9M*
9N*
9P*
9Q*

**3,2 W POWER LED**

Driver  
**X Not included**  
Costant voltage (Vdc)

**Version FR01**

Lumen delivered up to 261 lm / Lumen maintenance: L80 B10=50,000h

Optics	LED	K	CRI	lm	SDCM
A 8° Very narrow	HW	2700	>90	249	<3
B 12° Narrow	HQ	3000	>90	263	<3
E 26° Medium	HN	4000	>90	283	<3
H 38° Wide					
M 10°x40° Elliptical					

LED nominal lumen

Finishes
8C
8D
8F
8E*
9D*
9F*
9M*
9N*
9P*
9Q*

**Ø 60 mm**

Risk 1 |  $\text{kg}$  0.63 | (8F) 1.77 | IP66 | IK07 | | | | | |



Code example:  
**X . FR01 A . HW 8C**

**Finishes:** p. 89-91

**Electrical devices:** p. 70-73

**Photometric data:**  
www.reggiani.net

**Notes:**

\*Special finishes/  
Finiture speciali

Inox (8E) and solid brass (8F)  
feature a support cable to ensure  
full stability/

Le versioni in acciaio inox (8E)  
e ottone (8F) presentano un  
cavo di supporto in acciaio per  
garantire totale stabilità

**4,5 W POWER LED**

Driver  
**X Not included**  
Costant voltage (Vdc)

**Version FR01**

Lumen delivered up to 456 lm / Lumen maintenance: L80 B10=50,000h

Optics	LED	K	CRI	lm	SDCM
A 11° Very narrow	HW	2700	>90	605	<3
B 17° Narrow	HQ	3000	>90	647	<3
E 29° Medium	HN	4000	>90	697	<3
H 35° Wide					
M 20°x50° Elliptical					

LED nominal lumen

Finishes
----------

**7 W POWER LED**

Driver  
**X Not included**  
Costant voltage (Vdc)

**Version FR02**

Lumen delivered up to 631 lm / Lumen maintenance: L80 B10=50,000h

Optics	LED	K	CRI	lm	SDCM
A 11° Very narrow	HW	2700	>90	837	<3
B 17° Narrow	HQ	3000	>90	896	<3
E 29° Medium	HN	4000	>90	966	<3
H 35° Wide					
M 20°x50° Elliptical					

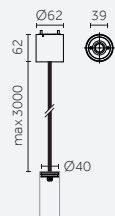
LED nominal lumen

Finishes
----------

10W POWER LED			Lumen delivered up to 842 lm / Lumen maintenance: L80B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	FR03	A 11° Very narrow	HW	2700	>90	1116	<3	8C	
Costant voltage (Vdc)		B 17° Narrow	HQ	3000	>90	1195	<3	8D	
		E 29° Medium	HN	4000	>90	1288	<3	8F	
		H 35° Wide	LED nominal lumen					8E*	
		M 20°x50° Elliptical						9D*	
								9F*	
								9M*	
								9N*	
								9P*	
								9Q*	

11,8 W Warm Dimming COB LED			Lumen delivered up to 545 lm / Lumen maintenance: L70B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	FR0D	B 17° Narrow	DT	1800-3000	>90	35-1246	<4	8C	
Costant current (mA)		H 38° Wide	LED nominal lumen					8D	
								8F	
								8E*	
								9D*	
								9F*	
								9M*	
								9N*	
								9P*	
								9Q*	

## Ø 45 mm | Accessories



### Description

Pendant accessories/  
Accessorio pendente

\*Special finishes/  
Finiture speciali

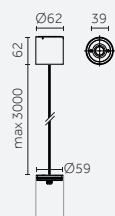
### Code

0.27416.00

### Finishes

8C	
8D	
8F	
8E*	
9D*	
9F*	
9M*	
9N*	
9P*	
9Q*	

## Ø 60 mm | Accessories



### Description

Pendant accessories/  
Accessorio pendente

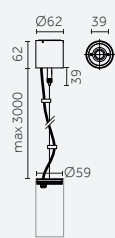
\*Special finishes/  
Finiture speciali

### Code

0.27424.00

### Finishes

8C	
8D	
9D*	
9F*	
9M*	
9N*	
9P*	
9Q*	



### Description

Pendant accessories with steel cable/  
Accessorio Pendente con cavo in acciaio

\*Special finishes/  
Finiture speciali

### Code

0.27425.00

### Finishes

8E*	
8F	

# Internal accessories

---

**EN** Internal accessories are pre-mounted at the factory.  
**To specify Yori IP66 Surface/Pendant with an internal accessory:**  
 - choose your product;  
 - choose one internal accessory;  
 - add the accessory code to the end of the product code.

**IT** Gli accessori interni sono integrati nel prodotto.  
**Per ordinare Yori IP66 Surface/Pendant con un accessorio interno:**  
 - scegli il tuo prodotto;  
 - scegli un accessorio interno;  
 - aggiungi il codice accessorio alla fine del codice prodotto.



<b>Examples:</b>	<b>Product code:</b> X.GR00A.HW8D X.GR00A.HW8D	<b>Accessory code:</b> .9A (Colored glass filter orange) .S (Spreadlens)	<b>Product with accessory:</b> X.GR00A.HW8D.9A X.GR00A.HW8D.S
------------------	--	--	---

---

**EN** To order two accessories select:  
 - one colored or selective filter (ie .9A);  
 - one honeycomb and accessories (ie .H);  
 - add the two codes to the end of the product code.

**IT** Per ordinare due accessori selezionare:  
 - un filtro colorato o selettivo (es. .9A);  
 - una griglia alveolare e accessori (es. .H);  
 - aggiungere i due codici alla fine del codice prodotto.



<b>Example:</b>	<b>Product code:</b> X.GR00A.HW8D (Yori IP66 Surface/Pendant)	<b>Accessory 1:</b> .9A (Colored glass filter orange)	<b>Accessory 2:</b> .H (Honeycomb)	<b>Product with 2 accessories:</b> X.GR00A.HW8D.9AH
-----------------	---	---	--	--

---

Ø 45 mm | Ø 60 mm | Internal accessories

**Colored and selective filters/  
Filtri colorati e selettivi**



Description	Code
Colored glass filter red/ Filtro colorato rosso	.4A
Colored glass filter green/ Filtro colorato verde	.5A
Colored glass filter blue/ Filtro colorato blu	.6A



Description	Code
Selective filter 2700-2000K/ Filtro selettivo 2700-2000K	.20K
Selective filter 2700-2200K/ Filtro selettivo 2700-2200K	.22K

**Lens and accessories/  
Lenti e accessori**



Description	Code
Spread lens/ Lente diffondente	.S



Description	Code
Honeycomb/ Griglia alveolare	.H
Honeycomb + softener/ Griglia alveolare + filtro	.L



Description	Code
Antiglare/ Antiglare	.A

Available only for Ø60mm/  
Disponibile solo per Ø60mm

# Electrical devices

## Ø45 mm | Electrical devices

### Driver/ Alimentazioni

2 W POWER LED									
Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
On/Off	<b>0.30524.0000</b>	12		20	220-240Vac / 50/60Hz	24	Max: 4	See table: p. 73	See table: p. 73
On/Off	<b>0.30525.0000</b>	70		67	220-240Vac / 50/60Hz	24	Max: 23	See table: p. 73	See table: p. 73
On/Off	<b>0.30526.0000</b>	150		67	220-240Vac / 50/60Hz	24	Max: 50	See table: p. 73	See table: p. 73

3,2 W POWER LED									
Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
On/Off	<b>0.30524.0000</b>	12		20	220-240Vac / 50/60Hz	24	Max: 2	See table: p. 73	See table: p. 73
On/Off	<b>0.30525.0000</b>	70		67	220-240Vac / 50/60Hz	24	Max: 14	See table: p. 73	See table: p. 73
On/Off	<b>0.30526.0000</b>	150		67	220-240Vac / 50/60Hz	24	Max: 30	See table: p. 73	See table: p. 73

### Dimmer/ Dimmer

2 W POWER LED									
Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
DALI Dimm 1-10V Push	<b>Y.30826.0000</b>	150		20	24Vcc	24	Max: 50	See table: p. 73	See table: p. 73
DALI	<b>D.30850.0000</b>	150		67	24Vcc	24	Max: 50	See table: p. 73	See table: p. 73
DMX	<b>DX.30851.0000</b>	150		20	24Vcc	24	Max: 50	See table: p. 73	See table: p. 73

3,2 W POWER LED									
Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
DALI Dimm 1-10V Push	<b>Y.30826.0000</b>	150		20	24Vcc	24	Max: 30	See table: p. 73	See table: p. 73
DALI	<b>D.30850.0000</b>	150		67	24Vcc	24	Max: 30	See table: p. 73	See table: p. 73
DMX	<b>DX.30851.0000</b>	150		20	24Vcc	24	Max: 30	See table: p. 73	See table: p. 73

## Ø60 mm | Electrical devices

### Driver/ Alimentazioni

#### 4,5W POWERLED

Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
On/Off	<b>0.30524.0000</b>	12		20	220-240Vac / 50/60Hz	24	Max: 2	See table: p. 73	See table: p. 73
On/Off	<b>0.30525.0000</b>	70		67	220-240Vac / 50/60Hz	24	Max: 11	See table: p. 73	See table: p. 73
On/Off	<b>0.30526.0000</b>	150		67	220-240Vac / 50/60Hz	24	Max: 24	See table: p. 73	See table: p. 73

#### 7W POWERLED

Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
On/Off	<b>0.30524.0000</b>	12		20	220-240Vac / 50/60Hz	24	Max: 1	See table: p. 73	See table: p. 73
On/Off	<b>0.30525.0000</b>	70		67	220-240Vac / 50/60Hz	24	Max: 7	See table: p. 73	See table: p. 73
On/Off	<b>0.30526.0000</b>	150		67	220-240Vac / 50/60Hz	24	Max: 16	See table: p. 73	See table: p. 73

#### 10W POWERLED

Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
On/Off	<b>0.30524.0000</b>	12		20	220-240Vac / 50/60Hz	24	Max: 1	See table: p. 73	See table: p. 73
On/Off	<b>0.30525.0000</b>	70		67	220-240Vac / 50/60Hz	24	Max: 5	See table: p. 73	See table: p. 73
On/Off	<b>0.30526.0000</b>	150		67	220-240Vac / 50/60Hz	24	Max: 12	See table: p. 73	See table: p. 73

#### 11,8W Warm Dimming COB LED

Type	Code	W	Size (mm)	IP	Tech. specifications	mA	Connectable fixtures	Cable length max	Cable section
DALI	<b>D.30527.0000</b>	15		68	110-240V / 50/60Hz	350	Max: 1	See table: p. 73	See table: p. 73

### Dimmer/ Dimmer

#### 4,5W POWERLED

Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
DALI Dimm 1-10V Push	<b>Y.30826.0000</b>	150		20	24Vcc	24	Max: 24	See table: p. 73	See table: p. 73
DALI	<b>D.30850.0000</b>	150		67	24Vcc	24	Max: 24	See table: p. 73	See table: p. 73
DMX	<b>DX.30851.0000</b>	150		20	24Vcc	24	Max: 24	See table: p. 73	See table: p. 73

#### 7W POWERLED

Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
DALI Dimm 1-10V Push	<b>Y.30826.0000</b>	150		20	24Vcc	24	Max: 16	See table: p. 73	See table: p. 73
DALI	<b>D.30850.0000</b>	150		67	24Vcc	24	Max: 16	See table: p. 73	See table: p. 73
DMX	<b>DX.30851.0000</b>	150		20	24Vcc	24	Max: 16	See table: p. 73	See table: p. 73

#### 10W POWERLED

Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
DALI Dimm 1-10V Push	<b>Y.30826.0000</b>	150		20	24Vcc	24	Max: 12	See table: p. 73	See table: p. 73
DALI	<b>D.30850.0000</b>	150		67	24Vcc	24	Max: 12	See table: p. 73	See table: p. 73
DMX	<b>DX.30851.0000</b>	150		20	24Vcc	24	Max: 12	See table: p. 73	See table: p. 73

**Ø45 mm | Ø60 mm | Cables and connectors**

**Description**  
Cable 0,5mmq 5m/  
Cavo 0,5mmq 5m

**Code**  
**0.27450.0000**



**Description**  
Cable connector 0,5mmq (2 way)/  
Connettore per cavo 0,5mmq (2 vie)

**Code**  
**0.27440.0000**

**Description**  
Cable 0,5mmq 10m/  
Cavo 0,5mmq 10m

**Code**  
**0.27451.0000**



**Description**  
Cable connector 0,5mmq (3 way) T/  
Connettore per cavo 0,5mmq (3 vie) T

**Code**  
**0.27441.0000**

**Description**  
Cable 0,5mmq 15m/  
Cavo 0,5mmq 15m

**Code**  
**0.27452.0000**



**Description**  
Cable connector 2,5mmq (2way)/  
Connettore per cavo 2,5mmq (2 vie)

**Code**  
**0.27430.0000**

**Description**  
Cable 0,5mmq 20m/  
Cavo 0,5mmq 20m

**Code**  
**0.27453.0000**



**Description**  
Cable connector 2,5mmq (2way) T/  
Connettore per cavo 2,5mmq (2 vie) T

**Code**  
**0.27431.0000**

**Description**  
Cable 0,5mmq 25m/  
Cavo 0,5mmq 25m

**Code**  
**0.27454.0000**



**Description**  
Cable connector 2,5mmq (2way) Y/  
Connettore per cavo 2,5mmq (2 vie) Y

**Code**  
**0.27432.0000**



**Description**  
Cable connector 2,5mmq (4way)/  
Connettore per cavo 2,5mmq (4 vie)

**Code**  
**0.27433.0000**



**Description**  
Cable connector 4mmq (2way)/  
Connettore per cavo 4mmq (2 vie)

**Code**  
**0.27447.0000**



**Description**  
Cable connector 4mmq 3way T/  
Connettore per cavo 4mmq 3 vie T

**Code**  
**0.27448.0000**



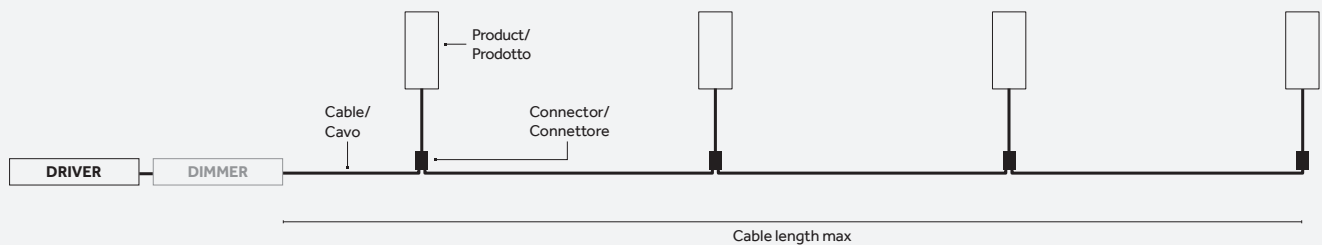
**Description**  
Cable connector 4mmq (4way)/  
Connettore per cavo 4mmq (4 vie)

**Code**  
**0.27449.0000**

## Wiring examples

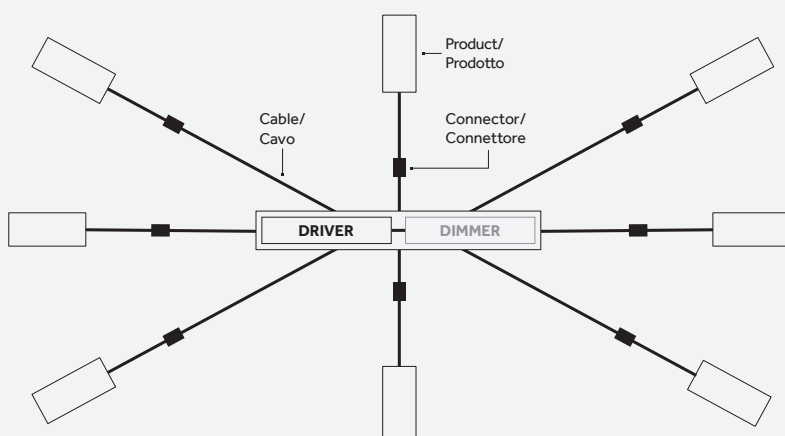
Loop in loop out/  
Loop in loop out/

Code Driver	W	Cable section	Cable length max
<b>0.30524.0000</b>	12	0,5mmq	15m
		1,5mmq	35m
		2,5mmq	50m
		4mmq	100m
<b>0.30525.0000</b>	70	0,5mmq	5m
		1,5mmq	10m
		2,5mmq	20m
		4mmq	40m
<b>0.30526.0000</b>	150	0,5mmq	—
		1,5mmq	5m
		2,5mmq	7,5m
		4mmq	17,5m



With central driver/  
Con driver centrale/

Cable section	2,7 W	4,5 W	5,5 W	8 W	11 W	2x5,5 W	2x8 W
<b>0,5mmq</b>	Max 60m	Max 40m	Max 30m	Max 25m	Max 15m	Max 15m	Max 10m
<b>1,5mmq</b>	Max 160m	Max 110m	Max 100m	Max 70m	Max 50m	Max 50m	Max 35m

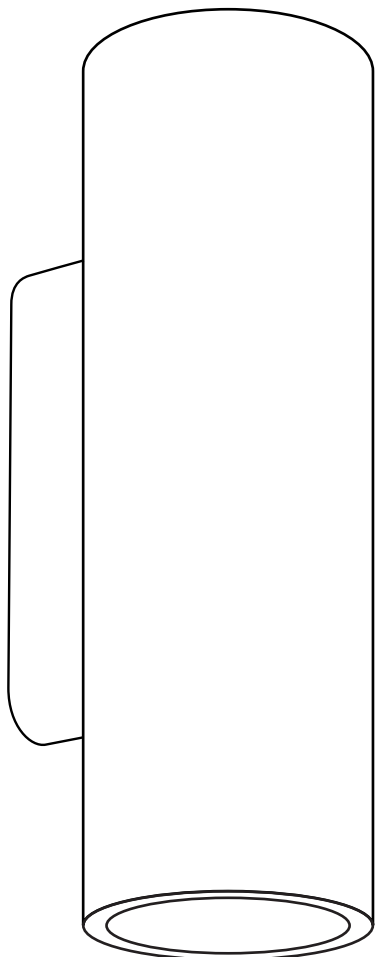




# Yori IP66

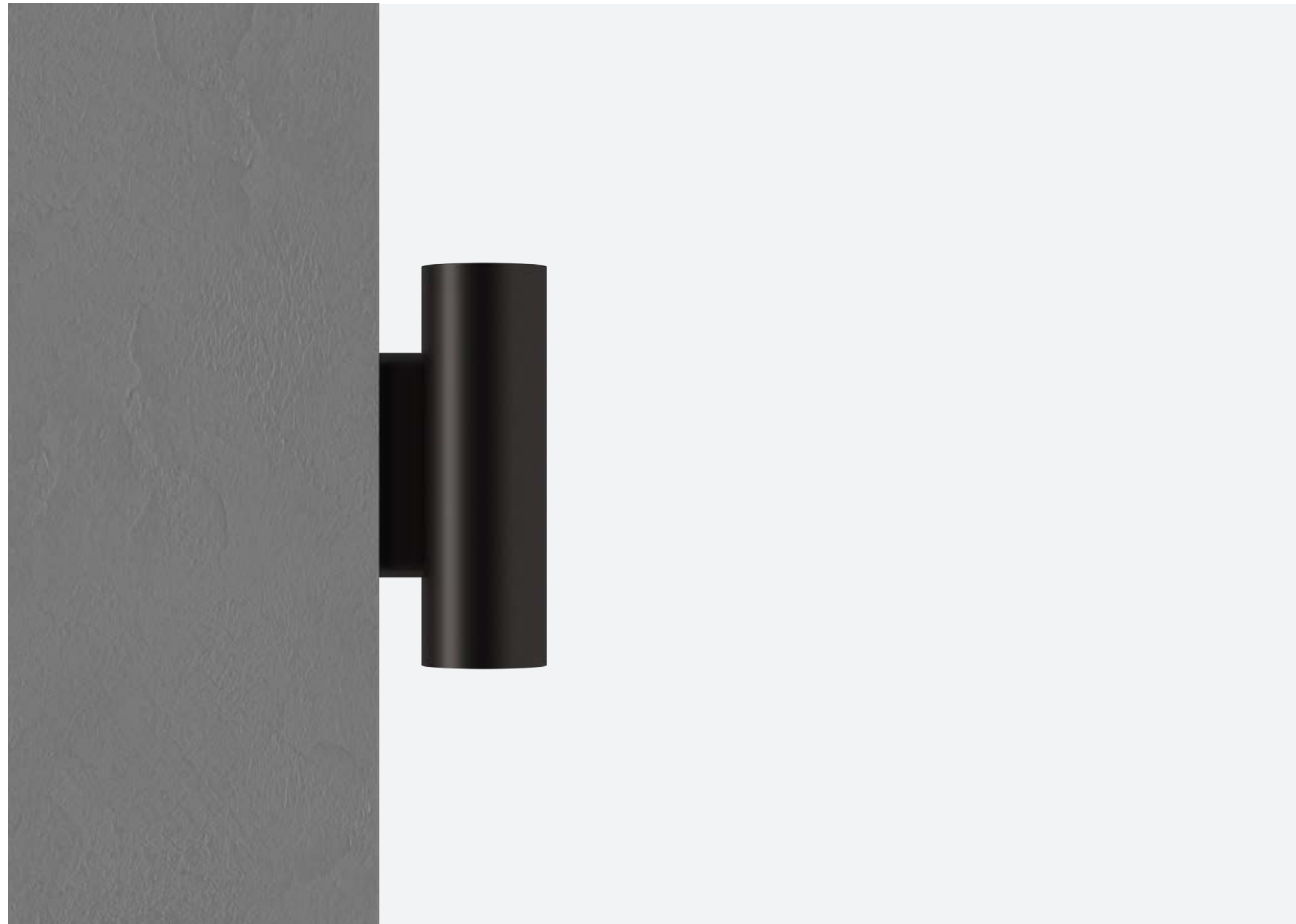
# Wall

Yori IP66 Wall

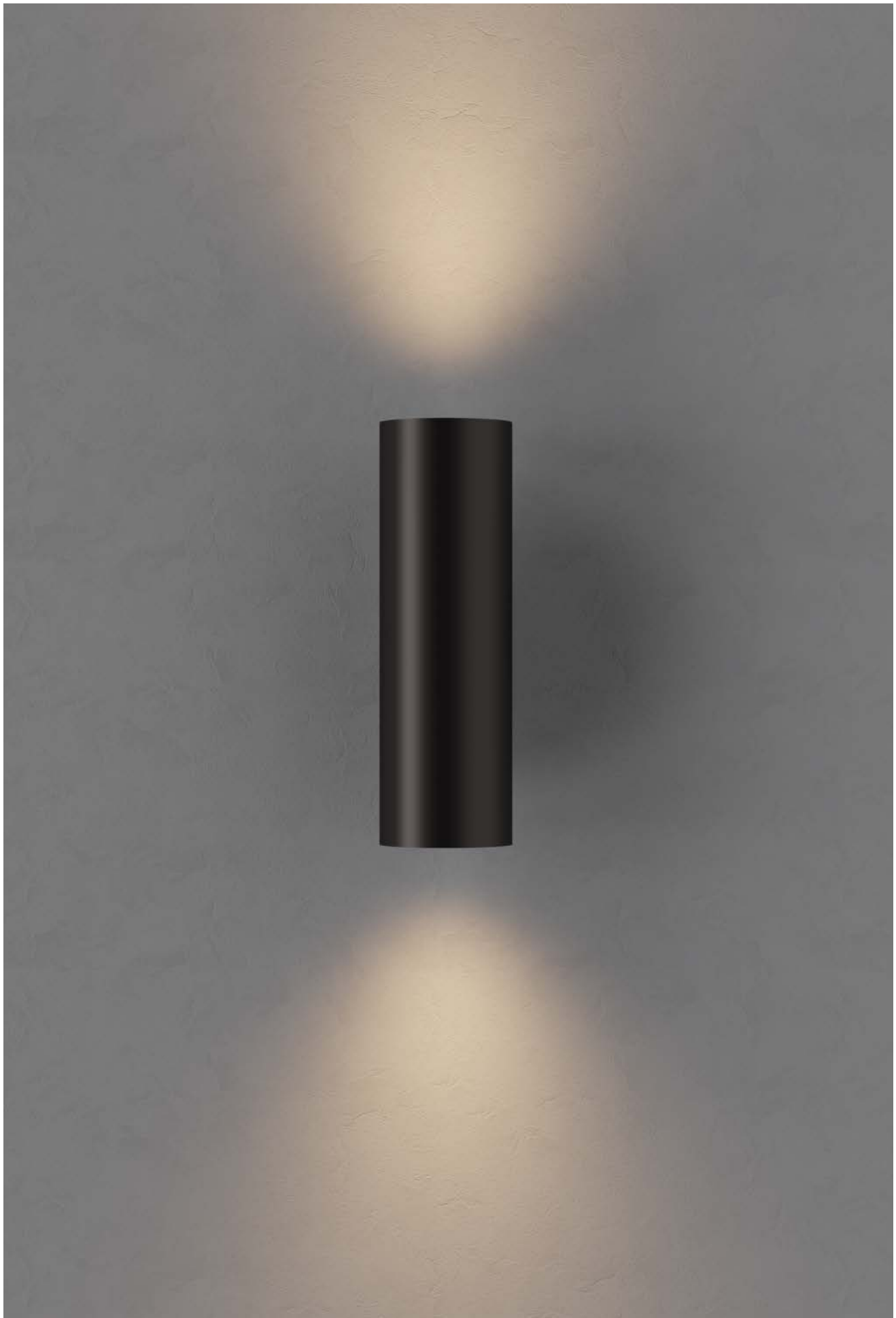


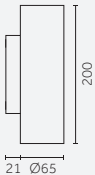
<sup>EN</sup> The up/down wall version of the Yori system, Yori Wall, is now available for the outdoors. Compact dimensions, 10 standard finishes and precision optics with smooth and efficient distributions, make Yori IP66 Wall an ideal solution for high-end architectural projects.

<sup>IT</sup> La versione up/down a muro del sistema Yori è ora disponibile anche per esterni. Le sue dimensioni compatte, le dieci finiture standard e le ottiche con distribuzione fluida ed efficiente rendono Yori IP66 Wall una soluzione ideale per progetti architettonici di fascia alta.



Versions/ Versioni			
Yori IP66 Wall	 Ø60		
Finishes/ Finiture	 <b>8C</b> Raw (anodized aluminium)/ Alluminio anodizzato	 <b>8D</b> Black (anodized aluminium)/ Nero (alluminio anodizzato)	 <b>8F</b> Antiqued bronze (solid brass)/ Bronzo anticato (ottone massiccio)
Special finishes/ Finiture speciali	 <b>9D</b> Copper/ Rame	 <b>9F</b> Champagne (anodized aluminium)/ Champagne (alluminio anodizzato)	 <b>9M</b> Antiqued bronze (aluminium)/ Bronzo anticato (alluminio)
	 <b>9N</b> Olive green/ Verde oliva	 <b>9P</b> Corten/ Corten	 <b>9Q</b> Titanium/ Titano
IP / IK	66 / 08		
Control systems	On/Off, DALI, 1-10V, PUSH, DMX		
Insulation class			
Available for	  		



	<b>Ø 60 mm</b>	
Yori IP66 Wall	 <p>p. 80</p>	
△	11°; 17°; 29°; 35°; 20°x50°	
Light source/ Sorgente luminosa	<p><b>POWER LED</b>          4,5+4,5 W; 7+7 W          2x605 lm - 2x966 lm          L80 B10=50,000h          2700 K; 3000 K; 4000 K          SDCM &lt;3          CRI &gt;90</p> <p><b>Warm Dimming COB LED</b>          6+6 W          2x(18 lm - 636 lm)          L70 B10=50,000h          1800 K - 3000 K          SDCM &lt;4          CRI &gt;90</p>	

Ø 60 mm



Risk 1 | 0.74 | (8F) 1.44 | IP66 | IK07 | Recycle | 850° | CE | FR | UK | CA



Code example:  
X . DR01 A . HW 8C

Finishes: p. 89-91

Electrical devices: p. 84-86

Photometric data:  
www.reggiani.net

**Notes:**

\*Special finishes/  
Finiture speciali

**4,5+4,5W POWERLED**

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>DR01</b> Dual emission	<b>A</b> 11° Very narrow	<b>HW</b>	2700	>90	605+605	<3	8C
Costant voltage (Vdc)		<b>B</b> 17° Narrow	<b>HQ</b>	3000	>90	647+647	<3	8D
		<b>E</b> 29° Medium	<b>HN</b>	4000	>90	697+697	<3	8F
		<b>H</b> 35° Wide						9D*
		<b>M</b> 20°x50° Elliptical						9F*
								9M*
								9N*
								9P*
								9Q*

LED nominal lumen

**7+7W POWER LED**

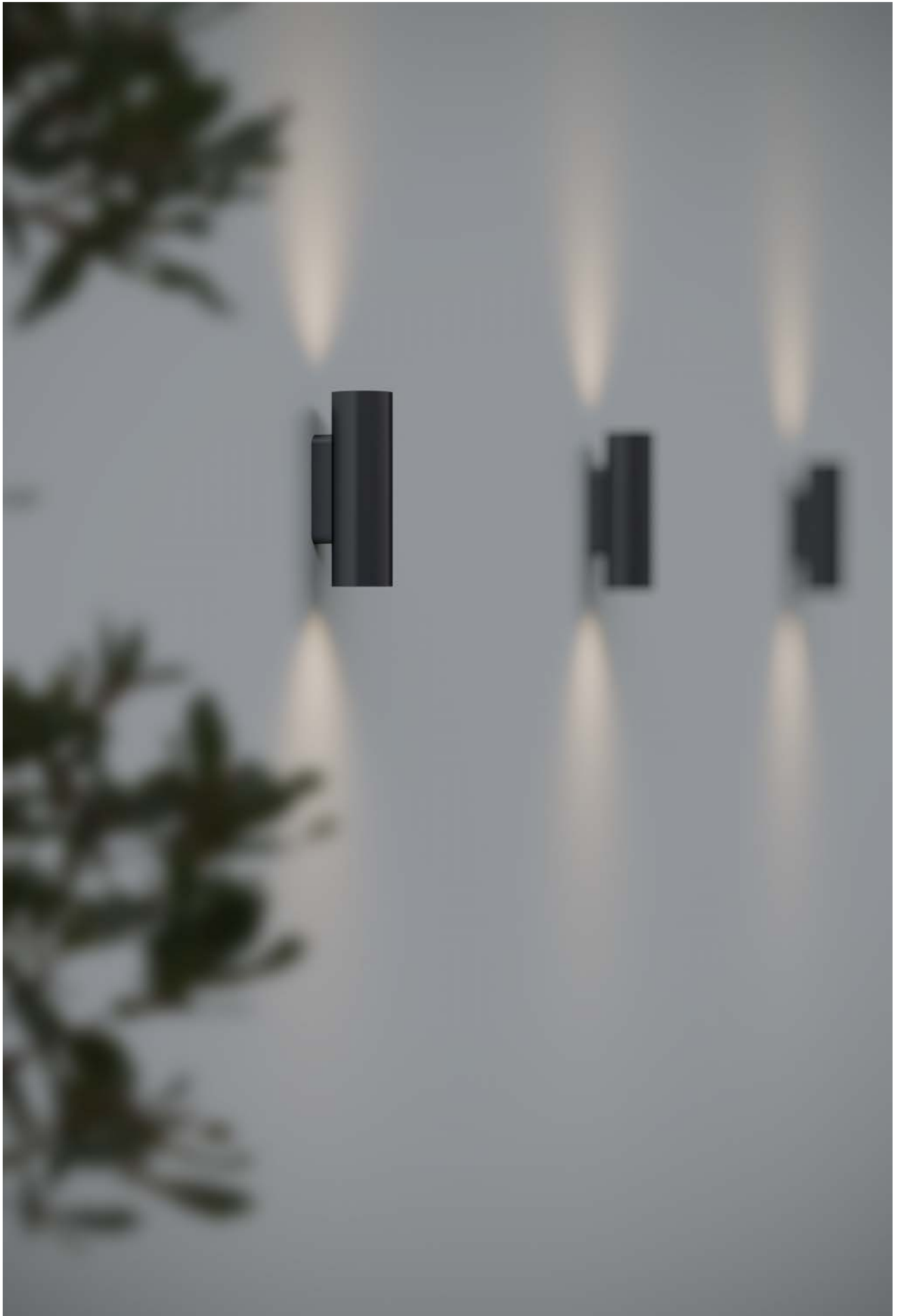
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>DR02</b> Dual emission	<b>A</b> 11° Very narrow	<b>HW</b>	2700	>90	837+837	<3	8C
Costant voltage (Vdc)		<b>B</b> 17° Narrow	<b>HQ</b>	3000	>90	896+896	<3	8D
		<b>E</b> 29° Medium	<b>HN</b>	4000	>90	966+966	<3	8F
		<b>H</b> 35° Wide						9D*
		<b>M</b> 20°x50° Elliptical						9F*
								9M*
								9N*
								9P*
								9Q*

LED nominal lumen

**6+6W Warm Dimming COB LED**

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>DR0D</b> Dual emission	<b>B</b> 17° Narrow	<b>DT</b>	1800-3000	>90	2x(18-636)<4		8C
Costant current (mA)		<b>H</b> 38° Wide						8D
								8F
								9D*
								9F*
								9M*
								9N*
								9P*
								9Q*

LED nominal lumen



# Internal accessories

---

**EN** Internal accessories are pre-mounted at the factory.

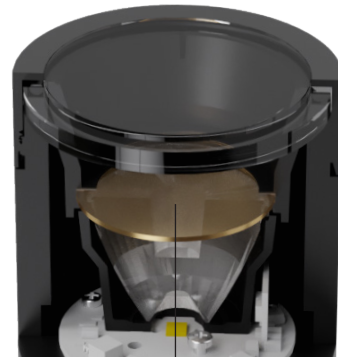
To specify Yori IP66 Wall with an internal accessory:

- choose your product;
- choose one internal accessory;
- add the accessory code to the end of the product code.

**IT** Gli accessori interni sono integrati nel prodotto.

Per ordinare Yori IP66 Wall con un accessorio interno:

- scegli il tuo prodotto;
- scegli un accessorio interno;
- aggiungi il codice accessorio alla fine del codice prodotto.



**Examples:**

Product code:

X.DR01A.HW8D  
X.DR01A.HW8D

Accessory code:

.9A (Colored glass filter orange)  
.S (Spread lens)

Product with accessory:

X.DR01A.HW8D.9A  
X.DR01A.HW8D.S

**EN** To order two accessories select:

- one colored or selective filter (ie .9A);
- one honeycomb and accessories (ie ..H);
- add the two codes to the end of the product code.

**IT** Per ordinare due accessori selezionare:

- un filtro colorato o selettivo (es. .9A);
- una griglia alveolare e accessori (es. ..H);
- aggiungere i due codici alla fine del codice prodotto.



**Example:**

Product code:

X.DR01A.HW8D  
(Yori IP66 Wall)

Accessory 1:

.9A

(Colored glass filter orange)

Accessory 2:

.H

(Honeycomb)

Product with 2 accessories:

X.DR01A.HW8D.9AH

Ø 60 mm | Internal accessories

Colored and selective filters/  
Filtri colorati e selettivi



Description	Code
Colored glass filter red/ Filtro colorato rosso	.4A
Colored glass filter green/ Filtro colorato verde	.5A
Colored glass filter blue/ Filtro colorato blu	.6A
Colored glass filter pink/ Filtro colorato rosa	.7A
Colored glass filter yellow / Filtro colorato giallo	.8A
Colored glass filter orange/ Filtro colorato arancio	.9A



Description	Code
Selective filter 2700-2000K/ Filtro selettivo 2700-2000K	.20K
Selective filter 2700-2200K/ Filtro selettivo 2700-2200K	.22K
Selective filter 2700-2500K/ Filtro selettivo 2700-2500K	.25K
Selective filter 3000-3500K/ Filtro selettivo 3000-3500K	.35K

Lens and accessories/  
Lenti e accessori



Description	Code
Spread lens/ Lente diffondente	.S



Description	Code
Honeycomb/ Griglia alveolare	.H
Honeycomb + softener/ Griglia alveolare + filtro	.L



Description	Code
Antiglare/ Antiglare	.A

# Electrical devices

## Ø60 mm | Electrical devices

### Driver/ Alimentazioni

#### 4,5+4,5 W POWER LED

Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
On/Off	<b>0.30524.0000</b>	12		20	220-240Vac / 50/60Hz	24	Max: 1	See table: p. 86	See table: p. 86
On/Off	<b>0.30525.0000</b>	70		67	220-240Vac / 50/60Hz	24	Max: 5	See table: p. 86	See table: p. 86
On/Off	<b>0.30526.0000</b>	150		67	220-240Vac / 50/60Hz	24	Max: 12	See table: p. 86	See table: p. 86

#### 7+7 W POWER LED

Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
On/Off	<b>0.30525.0000</b>	70		67	220-240Vac / 50/60Hz	24	Max: 4	See table: p. 86	See table: p. 86
On/Off	<b>0.30526.0000</b>	150		67	220-240Vac / 50/60Hz	24	Max: 8	See table: p. 86	See table: p. 86

#### 6+6 W Warm Dimming COB LED

Type	Code	W	Size (mm)	IP	Tech. specifications	mA	Connectable fixtures	Cable length max	Cable section
DALI	<b>D.30527.0000</b>	15		68	110-240V / 50/60Hz	350	Max: 1	See table: p. 86	See table: p. 86

### Dimmer/ Dimmer

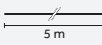
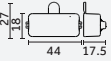
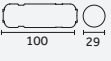
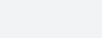
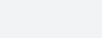
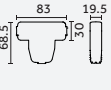
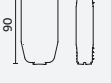
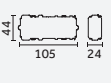
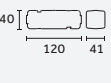
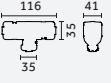
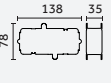
#### 4,5+4,5 W POWER LED

Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
DALI Dimm 1-10V Push	<b>Y.30826.0000</b>	150		20	24Vcc	24	Max: 12	See table: p. 86	See table: p. 86
DALI	<b>D.30850.0000</b>	150		67	24Vcc	24	Max: 12	See table: p. 86	See table: p. 86
DMX	<b>DX.30851.0000</b>	150		20	24Vcc	24	Max: 12	See table: p. 86	See table: p. 86

#### 7+7 W POWER LED

Type	Code	W	Size (mm)	IP	Tech. specifications	Vdc	Connectable fixtures	Cable length max	Cable section
DALI Dimm 1-10V Push	<b>Y.30826.0000</b>	150		20	24Vcc	24	Max: 6	See table: p. 86	See table: p. 86
DALI	<b>D.30850.0000</b>	150		67	24Vcc	24	Max: 6	See table: p. 86	See table: p. 86
DMX	<b>DX.30851.0000</b>	150		20	24Vcc	24	Max: 6	See table: p. 86	See table: p. 86

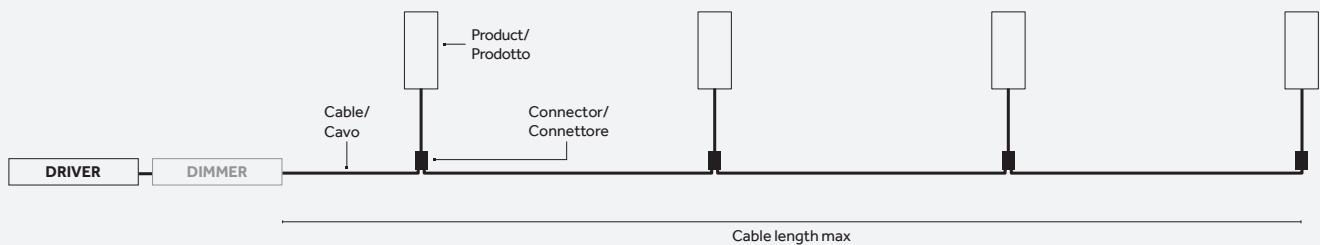
## Ø60 mm | Cables and connectors

		<b>Description</b> Cable 0,5mmq 5m/ Cavo 0,5mmq 5m	<b>Code</b> <b>0.27450.0000</b>			<b>Description</b> Cable connector 0,5mmq (2 way)/ Connettore per cavo 0,5mmq (2 vie)	<b>Code</b> <b>0.27440.0000</b>
		<b>Description</b> Cable 0,5mmq 10m/ Cavo 0,5mmq 10m	<b>Code</b> <b>0.27451.0000</b>			<b>Description</b> Cable connector 0,5mmq (3 way) T/ Connettore per cavo 0,5mmq (3 vie) T	<b>Code</b> <b>0.27441.0000</b>
		<b>Description</b> Cable 0,5mmq 15m/ Cavo 0,5mmq 15m	<b>Code</b> <b>0.27452.0000</b>			<b>Description</b> Cable connector 2,5mmq (2way)/ Connettore per cavo 2,5mmq (2 vie)	<b>Code</b> <b>0.27430.0000</b>
		<b>Description</b> Cable 0,5mmq 20m/ Cavo 0,5mmq 20m	<b>Code</b> <b>0.27453.0000</b>			<b>Description</b> Cable connector 2,5mmq (2way) T/ Connettore per cavo 2,5mmq (2 vie) T	<b>Code</b> <b>0.27431.0000</b>
		<b>Description</b> Cable 0,5mmq 25m/ Cavo 0,5mmq 25m	<b>Code</b> <b>0.27454.0000</b>			<b>Description</b> Cable connector 2,5mmq (2way) Y/ Connettore per cavo 2,5mmq (2 vie) Y	<b>Code</b> <b>0.27432.0000</b>
						<b>Description</b> Cable connector 2,5mmq (4way)/ Connettore per cavo 2,5mmq (4 vie)	<b>Code</b> <b>0.27433.0000</b>
						<b>Description</b> Cable connector 4mmq (2way)/ Connettore per cavo 4mmq (2 vie)	<b>Code</b> <b>0.27447.0000</b>
						<b>Description</b> Cable connector 4mmq 3way T/ Connettore per cavo 4mmq 3 vie T	<b>Code</b> <b>0.27448.0000</b>
						<b>Description</b> Cable connector 4mmq (4way)/ Connettore per cavo 4mmq (4 vie)	<b>Code</b> <b>0.27449.0000</b>

## Wiring examples

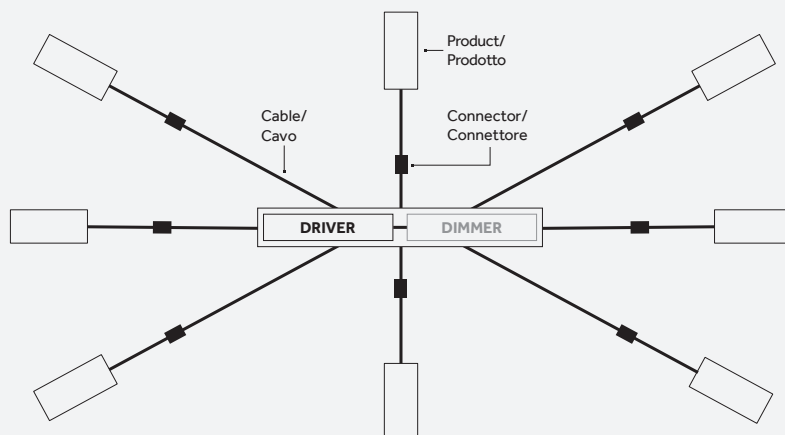
**Loop in loop out/  
Loop in loop out/**

Code Driver	W	Cable section	Cable length max
<b>0.30524.0000</b>	12	0,5mmq	15m
		1,5mmq	35m
		2,5mmq	50m
		4mmq	100m
<b>0.30525.0000</b>	70	0,5mmq	5m
		1,5mmq	10m
		2,5mmq	20m
		4mmq	40m
<b>0.30526.0000</b>	150	0,5mmq	—
		1,5mmq	5m
		2,5mmq	7,5m
		4mmq	17,5m

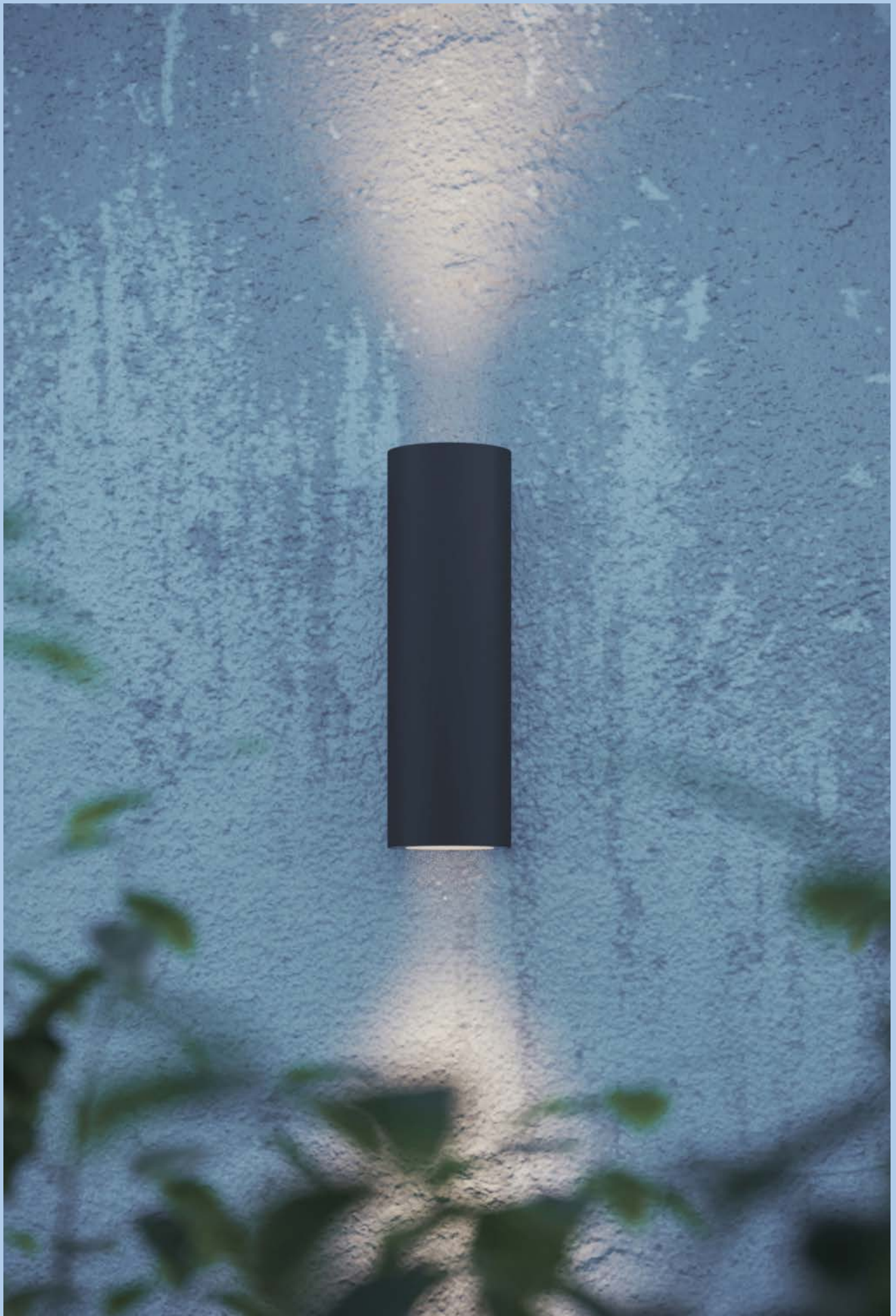


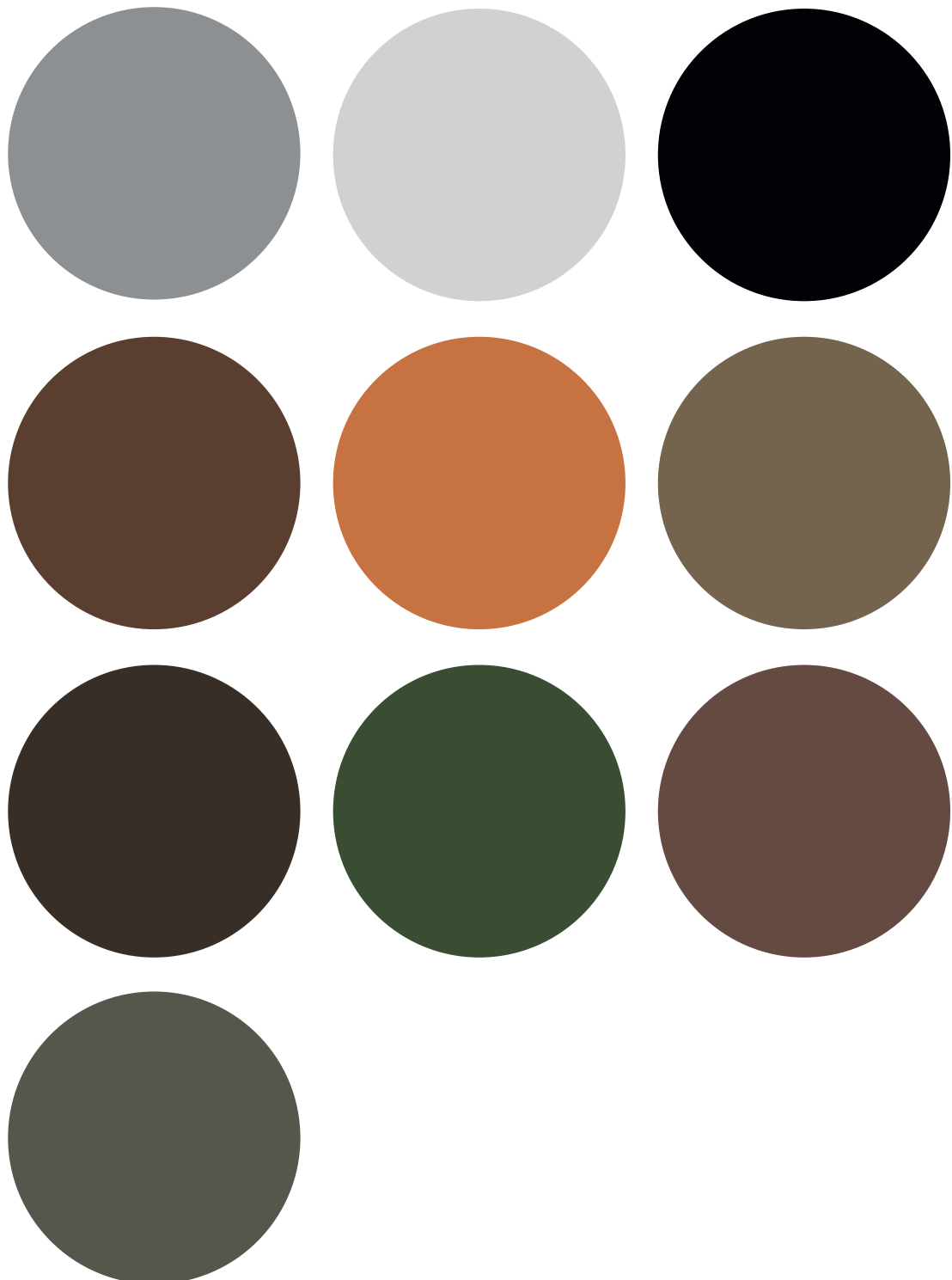
**With central driver/  
Con driver centrale/**

Cable section	2,7 W	4,5 W	5,5 W	8 W	11 W	2x5,5 W	2x8 W
<b>0,5mmq</b>	Max 60m	Max 40m	Max 30m	Max 25m	Max 15m	Max 15m	Max 10m
<b>1,5mmq</b>	Max 160m	Max 110m	Max 100m	Max 70m	Max 50m	Max 50m	Max 35m



Yori IP66 Wall





# Finishes

**EN** All products of the Yori IP66 range are machined from solid and are anodized or galvanized. The aluminium chosen for Yori IP66 is the 6026, a particular copper-free alloy with the ideal percentage of magnesium, guaranteeing maximum results in terms of corrosion resistance, surface hardness, wear/abrasion resistance and aesthetic durability: ideal for outdoor applications. In addition to the anodized aluminium versions, Yori IP66 is also available in solid brass and stainless steel (AISI 316).

**IT** Tutti i prodotti della gamma Yori IP66 sono torniti dal pieno e anodizzati o galvanizzati. L'alluminio scelto per Yori IP66 è il 6026, una particolare lega priva di rame e con una percentuale di magnesio, che garantisce massimi risultati in termini di resistenza alla corrosione, durezza superficiale, resistenza all'usura/abrasione e durabilità estetica, quindi ideale per applicazioni all'esterno. Oltre alle versioni in alluminio anodizzato, Yori IP66 è disponibile anche in versione Ottone massiccio e Acciaio Inox (AISI 316).

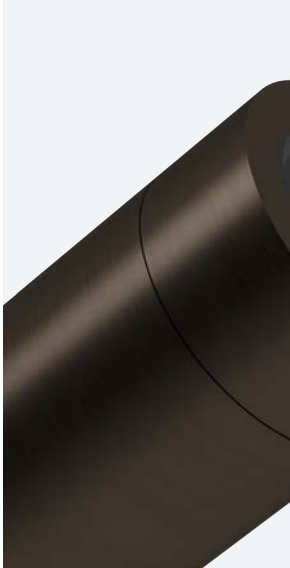
## Finishes



**8C** Raw (anodized aluminium)/  
Alluminio anodizzato



**8D** Black (anodized aluminium)/  
Nero (alluminio anodizzato)



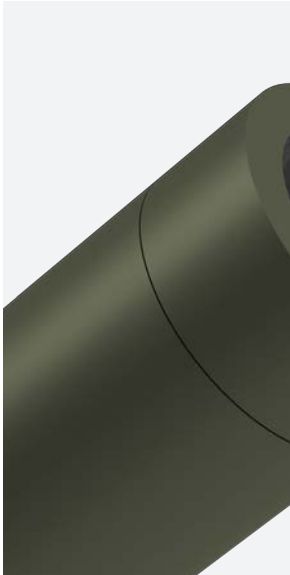
**8F** Antiqued bronze (solid brass)/  
Bronzo anticato (ottone massiccio)



**9F\*** Champagne (anodized aluminium)/  
Champagne (alluminio anodizzato)



**9M\*** Antiqued bronze (aluminium)/  
Bronzo anticato (alluminio)



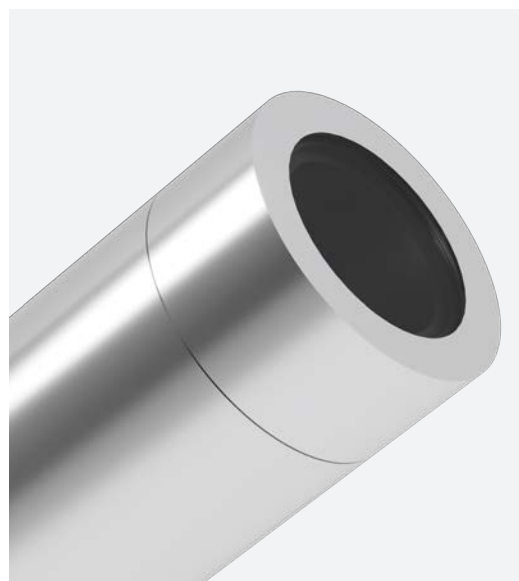
**9N\*** Olive green/  
Verde oliva

Yori IP66 Ø45  
Scale 1:1

Finishes



ss)/  
assiccio)



**8E\*** Inox/  
Inox



**9D\*** Copper/  
Rame



**9P\*** Corten/  
Corten



**9Q\*** Titanium/  
Titanio

\*Special finishes/  
Finiture speciali





# Reggiani

©  
2022  
Reggiani S.p.A. Illuminazione  
All rights reserved

**Art direction & Graphic design**  
Alessio Riva (Reggiani)

**Graphic design**  
Andrea Nizzardo (Reggiani)

**Pictures**  
Lens visual  
Alessandro Di Martino (Reggiani)

<sup>EN</sup> Reggiani S.p.A. Illuminazione reserves the right to make technical, design and size changes at any time, without prior notice. Total or partial reproduction of this document is prohibited. Luminaire sizes are given in millimetres. All technical and design innovations are patented. Watts and lumens refer to the nominal values of the LED source; for photometric data and lumen output of the luminaires, visit [www.reggiani.net](http://www.reggiani.net)

<sup>IT</sup> Reggiani S.p.A. Illuminazione si riserva la facoltà di effettuare in qualsiasi momento senza preavviso, variazioni tecniche, formali e dimensionali. Sono vietate le riproduzioni anche parziali del presente documento. Le dimensioni degli apparecchi sono espresse in millimetri. Tutte le innovazioni tecniche e formali sono coperte da brevetto. Watt e lumen fanno riferimento ai valori nominali della sorgente LED, per i dati fotometrici e il lumen output degli apparecchi visitare [www.reggiani.net](http://www.reggiani.net)

**HEADQUARTERS**  
Reggiani S.p.A. Illuminazione  
Italy

Viale Monza 16  
20845 Sovico (MB), Italy  
T. (+39) 039 20711  
[contact@reggiani.net](mailto:contact@reggiani.net)



[www.reggiani.net](http://www.reggiani.net)

#theilluminationcollective

**Reggiani**