



# TOK



↳ Tok H150

↳ Tok C 270 H150

↳ Tok C H150

↳ Tok H400

↳ Tok C 270 H400

↳ Tok C H400

↳ Tok H700

↳ Tok C 270 H700

↳ Tok C H700

↳ Tok H1000

↳ Tok C 270 H1000

↳ Tok C H1000

↳ Tok Q H150

↳ Tok QL H150

↳ Tok Q2L H150

↳ Tok Q H400

↳ Tok QL H400

↳ Tok Q2L H400

↳ Tok Q H700

↳ Tok QL H700

↳ Tok Q2L H700

↳ Tok Q H1000

↳ Tok QL H1000

↳ Tok Q2L H1000



# TOK

The range

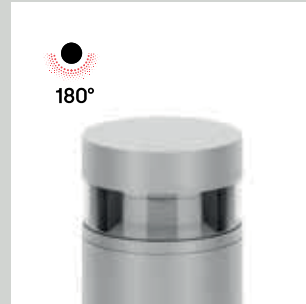
## ↘ Tok



↘ Tok



↘ Tok C 270



↘ Tok C



**TOK**  
H150



**TOK**  
H400



**TOK**  
H700



**TOK**  
H1000



**TOK**  
C 270 H150



**TOK**  
C 270 H400



**TOK**  
C 270 H700



**TOK**  
C 270 H1000



**TOK**  
C H150



**TOK**  
C H400

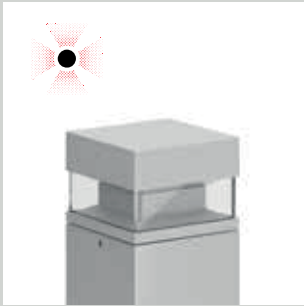


**TOK**  
C H700

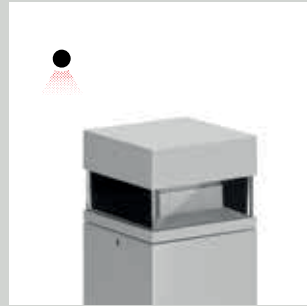


**TOK**  
C H1000

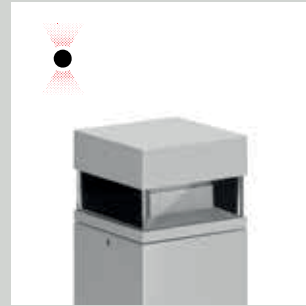
## ↘ Tok Q



↘ Tok Q



↘ Tok QL



↘ Tok Q2L



**TOK Q**  
H150



**TOK Q**  
H400



**TOK Q**  
H700



**TOK Q**  
H1000



**TOK QL**  
H150



**TOK QL**  
H400



**TOK QL**  
H700



**TOK QL**  
H1000



**TOK Q2L**  
H150



**TOK Q2L**  
H400



**TOK Q2L**  
H700



**TOK Q2L**  
H1000

# TOK

## Installazione

Installation  
Installation

## Terra - Palo Ø60

Ground - Ø60 post  
Sol - Poteau Ø60

## Materiali

Materials  
Materiels

## Materiale Corpo: Alluminio | Tipo di diffusore: PMMA | Trattamento: Bordo mare

Material: Aluminium | Diffuser type: PMMA | Treatment: Sea treatment

Matériel du corps: Aluminium | Type de diffuseur: PMMA | Traitement: Bord de mer

## Alimentazione

Power supply  
Alimentation

220-240 V

## Versioni

Versions  
Versions

## Cavo Alimentazione: 1 metro H05RN-F

Power cable: 1 m H05RN-F

Câble d'alimentation: 1 m H05RN-F



360°



**TOK**  
H150



270°



**TOK**  
C 270 H150



180°



**TOK**  
C H150



360°



**TOK**  
H400



270°



**TOK**  
C 270 H400



180°



**TOK**  
C H400



360°



**TOK**  
H700



270°



**TOK**  
C 270 H700



180°



**TOK**  
C H700



360°



**TOK**  
H1000



270°



**TOK**  
C 270 H1000



180°



**TOK**  
C H1000



## COLOURS



**Bianco RAL 9010**  
White RAL 9010  
Blanc RAL 9010



**Grigio High Tech RAL 9006**  
Grey High Tech RAL 9006  
Gris High Tech RAL 9006






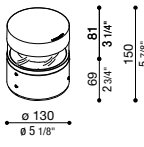


**Grigio antracite RAL 7021**  
Grey anthracite RAL 7021  
Gris anthracite RAL 7021








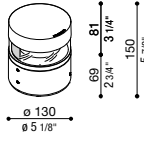
**Corten**  
Corten  
Corten

### Tok H150

<b>IP66 IK_10_20J_xx9</b> CE UK ER  360°	LED			COL. CODE *  LL128024 <input type="checkbox"/>  LL128003 <input type="checkbox"/>  LL128004 <input type="checkbox"/>  LL128005 <input type="checkbox"/>	W LM REAL LM 14 1860 650 ⊕ ⊙ 220-240.V	
	W	LM	REAL LM			






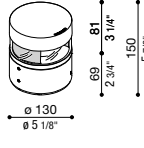
\* Complete the CODE  LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

### Tok C 270 H150

<b>IP66 IK_10_20J_xx9</b> CE UK ER  270°	LED			COL. CODE *  LL128060 <input type="checkbox"/>  LL128061 <input type="checkbox"/>  LL128062 <input type="checkbox"/>  LL128063 <input type="checkbox"/>	W LM REAL LM 9 930 240 ⊕ ⊙ 220-240.V	
	W	LM	REAL LM			






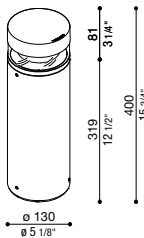
\* Complete the CODE  LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

### Tok C H150

<b>IP66 IK_10_20J_xx9</b> CE UK ER  180°	LED			COL. CODE *  LL128023 <input type="checkbox"/>  LL128000 <input type="checkbox"/>  LL128001 <input type="checkbox"/>  LL128002 <input type="checkbox"/>	W LM REAL LM 8 930 200 ⊕ ⊙ 220-240.V	
	W	LM	REAL LM			

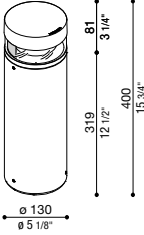







\* Complete the CODE  LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

### Tok H400

<b>IP66 IK_10_20J_xx9</b> CE UK ER  360°	LED			COL. CODE *  LL128032 <input type="checkbox"/>  LL128009 <input type="checkbox"/>  LL128010 <input type="checkbox"/>  LL128011 <input type="checkbox"/>	W LM REAL LM 14 1860 650 ⊕ ⊙ 220-240.V	
	W	LM	REAL LM			

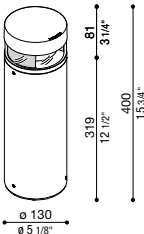







\* Complete the CODE  LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

## Tok C 270 H400

IP66 IK10_20J_xx9 CE UK ER	LED			COL.	CODE *	
	W	LM	REAL LM			
 270°	9	930	240	 LL128064 <input type="checkbox"/>  LL128065 <input type="checkbox"/>  LL128066 <input type="checkbox"/>  LL128067 <input type="checkbox"/>	  220-240.V	

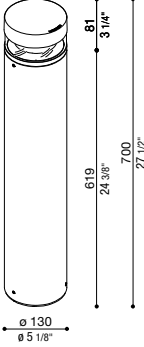







\* Complete the CODE  LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

## Tok C H400

IP66 IK10_20J_xx9 CE UK ER	LED			COL.	CODE *	
	W	LM	REAL LM			
 180°	8	930	200	 LL128033 <input type="checkbox"/>  LL128006 <input type="checkbox"/>  LL128007 <input type="checkbox"/>  LL128008 <input type="checkbox"/>	  220-240.V	

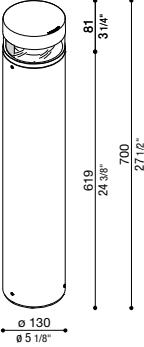







\* Complete the CODE  LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

## Tok H700

IP66 IK10_20J_xx9 CE UK ER	LED			COL.	CODE *	
	W	LM	REAL LM			
 360°	14	1860	650	 LL128018 <input type="checkbox"/>  LL128015 <input type="checkbox"/>  LL128016 <input type="checkbox"/>  LL128017 <input type="checkbox"/>	  220-240.V	






\* Complete the CODE  LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

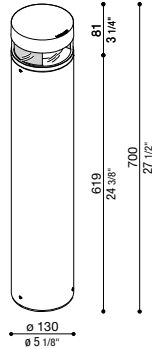
## Tok C 270 H700

IP66 IK10_20J_xx9 CE UK ER	LED			COL.	CODE *	
	W	LM	REAL LM			
 270°	9	930	240	 LL128068 <input type="checkbox"/>  LL128069 <input type="checkbox"/>  LL128070 <input type="checkbox"/>  LL128071 <input type="checkbox"/>	  220-240.V	

\* Complete the CODE  LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K






### Tok C H700

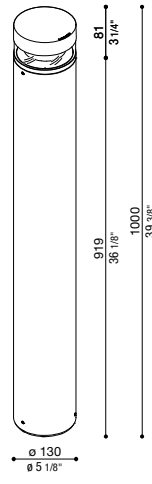
IP66 IK10_20J_xx9 CE UK ER  180°	LED			COL. CODE *  LL128020□  LL128012□  LL128013□  LL128014□
	W	LM	REAL LM	
8	930	200	⊕ ⊙ 220-240.V	



\* Complete the CODE     LED COLOUR    N | 4000K    3 | 3000K    2 | 2700K    1 | 2200K






### Tok H1000

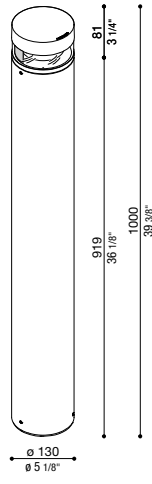
IP66 IK10_20J_xx9 CE UK ER  360°	LED			COL. CODE *  LL128051□  LL128052□  LL128053□  LL128054□
	W	LM	REAL LM	
14	1860	650	⊕ ⊙ 220-240.V	



\* Complete the CODE     LED COLOUR    N | 4000K    3 | 3000K    2 | 2700K    1 | 2200K








### Tok C 270 H1000

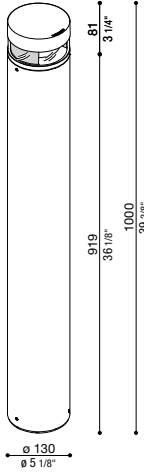
IP66 IK10_20J_xx9 CE UK ER  270°	LED			COL. CODE *  LL128072□  LL128073□  LL128074□  LL128075□
	W	LM	REAL LM	
9	930	240	⊕ ⊙ 220-240.V	



\* Complete the CODE     LED COLOUR    N | 4000K    3 | 3000K    2 | 2700K    1 | 2200K

## Tok C H1000

IP66 IK10_20J_xx9 CE UK ER	LED			COL.	CODE *
	W	LM	REAL LM		
 180°	8	930	200	   	LL128047□ LL128048□ LL128049□ LL128050□
				  220-240.V	



Total height: 1000 mm (39.38")  
 Height to top of cap: 919 mm (36.18")  
 Cap height: 81 mm (3.14")  
 Diameter:  $\varnothing 130$  mm ( $\varnothing 5.18$ ")

\* Complete the CODE    □ LED COLOUR    N | 4000K    3 | 3000K    2 | 2700K    1 | 2200K

## Accessori | Accessories | Accessoires

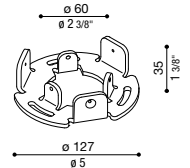
### Staffa Tok in acciaio

Tok steel fixing base

Base de fixation en acier pour Tok

CoL.    Code

-    | LB1280003



### Morsettiera coassiale

Morsettiera coassiale a 3 poli, IP68, per cavo  $\varnothing 7/12$  mm.

Coaxial Terminal block

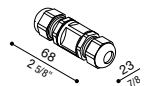
Coaxial 3-pole terminal block, IP68, for cable diameter 7/12 mm.

Bornier coaxial

Bornier coaxial à 3 pôles, IP68, pour câble diam. 7/12 mm.

CoL.    Code

-    | LB11293



### Morsettiera lineare a 3 vie

Morsettiera lineare a 3 vie a 3 poli, IP68, per cavo  $\varnothing 7/13,5$  mm.

3 way linear terminal block

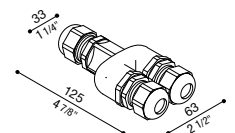
3-way 3-pole linear terminal block, IP68, for cable  $\varnothing 7/13.5$  mm.

Bornier linéaire 3 voies

Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm.

CoL.    Code

-    | LB11294





TOK H700



# TOK Q

## Installazione

Installation  
Installation

## Terra - Palo Ø60

Ground - Ø60 post  
Sol - Poteau Ø60

## Materiali

Materials  
Materiels

## Materiale Corpo: Alluminio | Tipo di diffusore: PMMA | Trattamento: Bordo mare

Material: Aluminium | Diffuser type: PMMA | Treatment: Sea treatment

Matériel du corps: Aluminium | Type de diffuseur: PMMA | Traitement: Bord de mer

## Alimentazione

Power supply  
Alimentation

220-240 V

## Versioni

Versions  
Versions

## Cavo Alimentazione: 1 metro H05RN-F

Power cable: 1 m H05RN-F

Câble d'alimentation: 1 m H05RN-F



**TOK Q**  
H150



**TOK QL**  
H150



**TOK Q2L**  
H150



**TOK Q**  
H400



**TOK QL**  
H400



**TOK Q2L**  
H400



**TOK Q**  
H700



**TOK QL**  
H700



**TOK Q2L**  
H700



**TOK Q**  
H1000



**TOK QL**  
H1000



**TOK Q2L**  
H1000



## COLOURS



**Bianco RAL 9010**  
White RAL 9010  
Blanc RAL 9010



**Grigio High Tech RAL 9006**  
Grey High Tech RAL 9006  
Gris High Tech RAL 9006

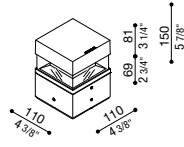

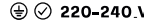


**Grigio antracite RAL 7021**  
Grey anthracite RAL 7021  
Gris anthracite RAL 7021



**Corten**  
Corten  
Corten

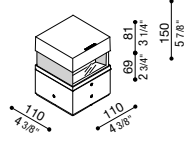

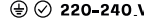
### Tok Q H150

IP66 IK.10.20J.xx9 CE UK ER	LED			COL.	CODE *	
	W	LM	REAL LM			
	14	1920	630		<input type="checkbox"/> LL12810W <input type="checkbox"/> LL12810G <input type="checkbox"/> LL12810E <input type="checkbox"/> LL12810K	

\* Complete the CODE     LED COLOUR    N | 4000K    3 | 3000K    2 | 2700K    1 | 2200K

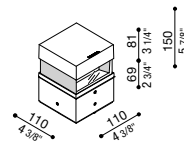

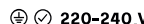
Emissione luminosa 360°. | Light beam 360°. | Angle d'éclairage 360°.

### Tok QL H150

IP66 CE UK ER IK.10.20J.xx9	LED			COL.	CODE *	
	W	LM	REAL LM			
	5	480	140		<input type="checkbox"/> LL12811W <input type="checkbox"/> LL12811G <input type="checkbox"/> LL12811E <input type="checkbox"/> LL12811K	

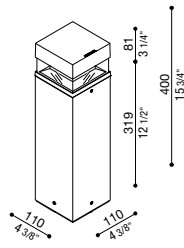

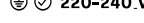
\* Complete the CODE     LED COLOUR    N | 4000K    3 | 3000K    2 | 2700K    1 | 2200K

### Tok Q2L H150

IP66 IK.10.20J.xx9 CE UK ER	LED			COL.	CODE *	
	W	LM	REAL LM			
	8	960	180		<input type="checkbox"/> LL12812W <input type="checkbox"/> LL12812G <input type="checkbox"/> LL12812E <input type="checkbox"/> LL12812K	

\* Complete the CODE     LED COLOUR    N | 4000K    3 | 3000K    2 | 2700K    1 | 2200K

### Tok Q H400

IP66 IK.10.20J.xx9 CE UK ER	LED			COL.	CODE *	
	W	LM	REAL LM			
	14	1920	630		<input type="checkbox"/> LL12813W <input type="checkbox"/> LL12813G <input type="checkbox"/> LL12813E <input type="checkbox"/> LL12813K	

\* Complete the CODE     LED COLOUR    N | 4000K    3 | 3000K    2 | 2700K    1 | 2200K

Emissione luminosa 360°. | Light beam 360°. | Angle d'éclairage 360°.

## Tok QL H400

IP66 IK.10.20J.xx9 CE UK ER	LED			COL.	CODE *	
	W	LM	REAL LM			
	5	480	140	220-240.V	LL12814W□	
					LL12814G□	
					LL12814E□	
					LL12814K□	

\* Complete the CODE  LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

## Tok Q2L H400

IP66 IK.10.20J.xx9 CE UK ER	LED			COL.	CODE *	
	W	LM	REAL LM			
	8	960	180	220-240.V	LL12815W□	
					LL12815G□	
					LL12815E□	
					LL12815K□	

\* Complete the CODE  LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

## Tok Q H700

IP66 IK.10.20J.xx9 CE UK ER	LED			COL.	CODE *	
	W	LM	REAL LM			
	14	1920	630	220-240.V	LL12816W□	
					LL12816G□	
					LL12816E□	
					LL12816K□	

\* Complete the CODE  LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K






Emissione luminosa 360°. | Light beam 360°. | Angle d'éclairage 360°.

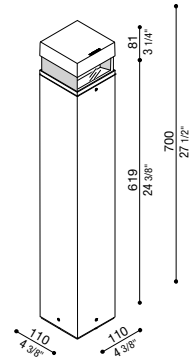
## Tok QL H700

IP66 IK.10.20J.xx9 CE UK ER	LED			COL.	CODE *	
	W	LM	REAL LM			
	5	480	140	220-240.V	LL12817W□	
					LL12817G□	
					LL12817E□	
					LL12817K□	

\* Complete the CODE  LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K






### Tok Q2L H700

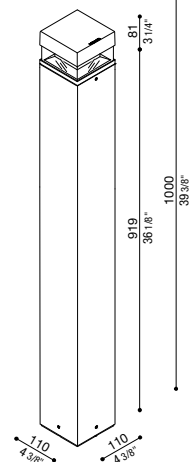
<b>IP66 IK_10_20J_xx9</b> CE UK ER 	LED			COL. CODE *  LL12818W <input type="checkbox"/>  LL12818G <input type="checkbox"/>  LL12818E <input type="checkbox"/>  LL12818K <input type="checkbox"/>
	W	LM	REAL LM	
8	960	180	⊕ ⊖ 220-240.V	



\* Complete the CODE  LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

### Tok Q H1000






<b>IP66 IK_10_20J_xx9</b> CE UK ER 	LED			COL. CODE *  LL12819W <input type="checkbox"/>  LL12819G <input type="checkbox"/>  LL12819E <input type="checkbox"/>  LL12819K <input type="checkbox"/>
	W	LM	REAL LM	
14	1920	630	⊕ ⊖ 220-240.V	

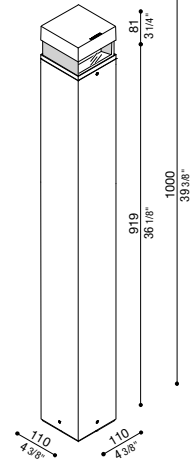


\* Complete the CODE  LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K 1 | 2200K

Emissione luminosa 360°. | Light beam 360°. | Angle d'éclairage 360°.






### Tok QL H1000

<b>IP66 IK_10_20J_xx9</b> CE UK ER 	LED			COL. CODE *  LL12820W <input type="checkbox"/>  LL12820G <input type="checkbox"/>  LL12820E <input type="checkbox"/>  LL12820K <input type="checkbox"/>
	W	LM	REAL LM	
5	480	140	⊕ ⊖ 220-240.V	

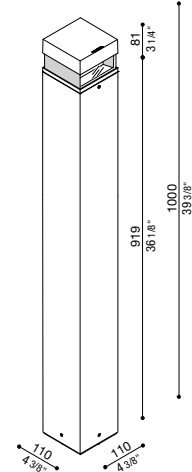


\* Complete the CODE  LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

## Tok Q2L H1000

IP66 IK.10.20J.xx9 CE UK ER	LED			COL.	CODE *
	W	LM	REAL LM		
	8	960	180		LL12821W□
					LL12821G□
					LL12821E□
					LL12821K□

⊕ ⊖ 220-240.V



\* Complete the CODE    □ LED COLOUR    N | 4000K    3 | 3000K    2 | 2700K    1 | 2200K

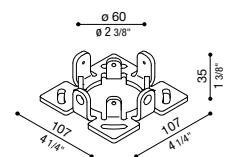
## Accessori | Accessories | Accessoires

### Staffa Tok Q in acciaio

Tok Q steel fixing base

Base de fixation en acier pour Tok Q

CoL.	Code
-	LB1280004



### Morsettiera coassiale

Morsettiera coassiale a 3 poli, IP68, per cavo ø 7/12 mm.

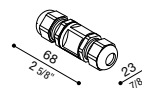
Coaxial Terminal block

Coaxial 3-pole terminal block, IP68, for cable diameter 7/12 mm.

Bornier coaxial

Bornier coaxial à 3 pôles, IP68, pour câble diam. 7/12 mm.

CoL.	Code
-	LB11293



### Morsettiera lineare a 3 vie

Morsettiera lineare a 3 vie a 3 poli, IP68, per cavo ø 7/13,5 mm.

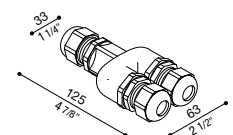
3 way linear terminal block

3-way 3-pole linear terminal block, IP68, for cable Ø 7/13.5 mm.

Bornier linéaire 3 voies

Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm.

CoL.	Code
-	LB11294





# FEATURES

**Predisposto per installazione su palo da Ø60 mm standard.**  
 Suitable for installation on standard post Ø60 mm.  
 Prédisposé pour l'installation sur Poteau standard Ø60 mm.

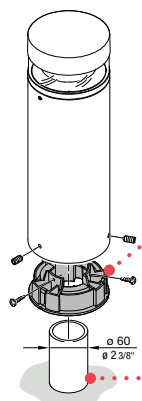
## ↘ TOK



## ↘ TOK Q



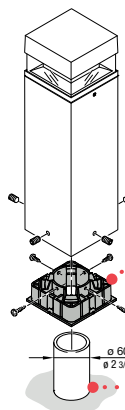
### TOK



**Base di fissaggio compresa**  
 Fixing base included  
 Base de fixation incluse

**Palo da Ø60 mm standard**  
 Ø60 mm standard post.  
 Standard Poteau Ø60 mm.

### TOK Q



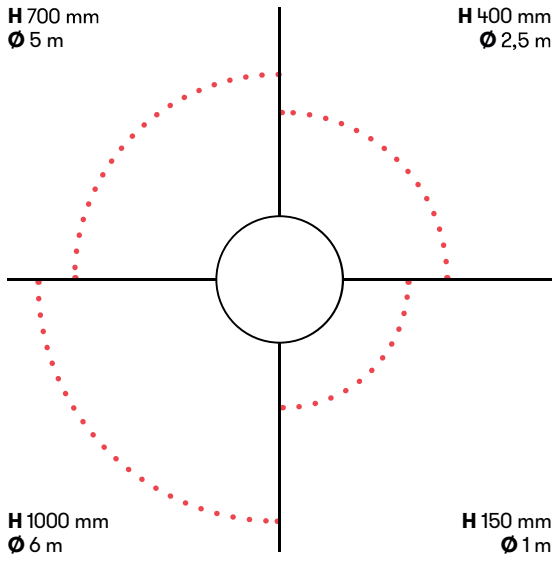
**Base di fissaggio compresa**  
 Fixing base included  
 Base de fixation incluse

**Palo da Ø60 mm standard**  
 Ø60 mm standard post  
 Standard Poteau Ø60 mm

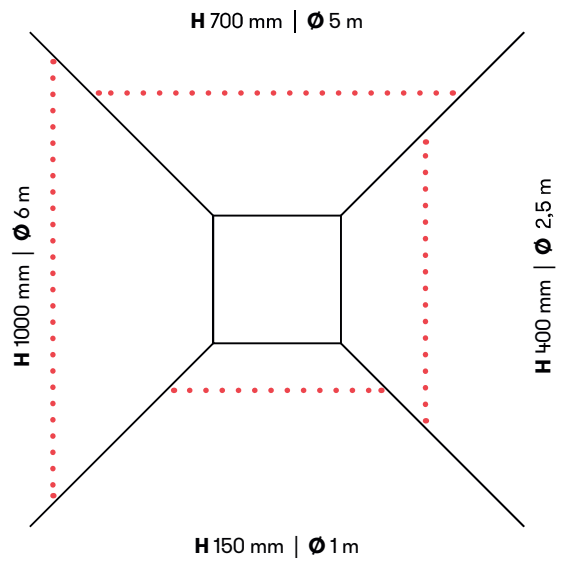


# FEATURES

## TOK



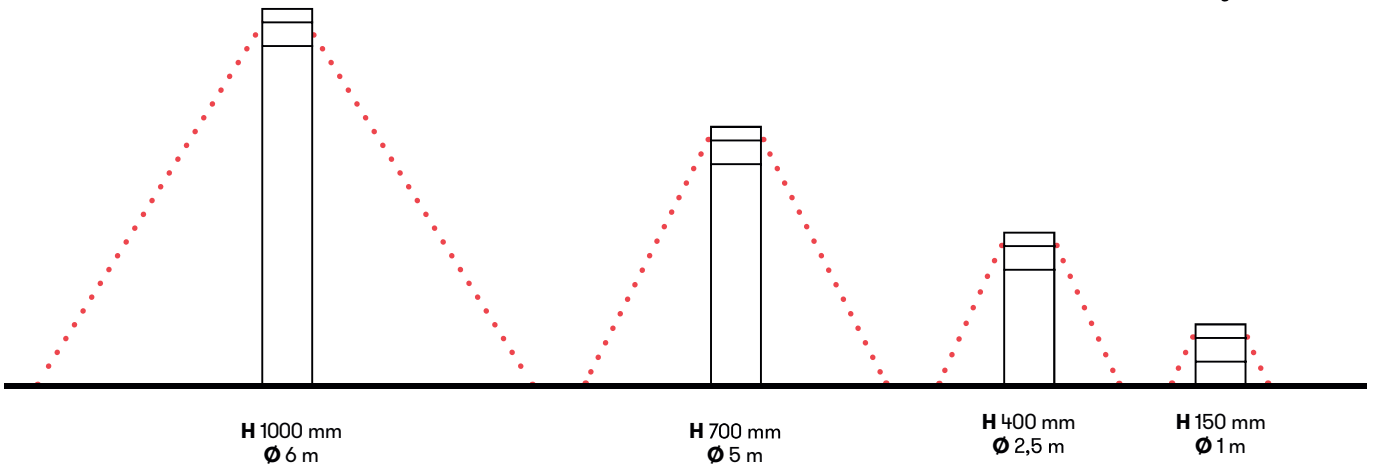
## TOK Q



### Scegliendo diverse altezze, varia l'area illuminata.

By choosing different heights, the lit area changes.

En choisissant des hauteurs différentes, la zone éclairée change.



TOK Q





**Colori disponibili.**  
Available colours.  
Couleurs disponibles.

TOK C 270 H150



TOK C 270 H150







TOK H150



TOK H150



TOK H400

TOK Ø H150



TOK Ø H150





TOK Q1 H400



TOK Q1 H700

