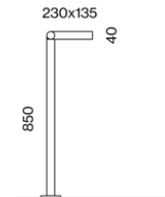


### Quickinfo

3000 K  
 CRI  $\geq$  80, CRI  $\geq$  90 / 3 SDCM  
 (initial MacAdam)  
 fino a 87 lm/W  
 L85 / 50000 h, L95 / 50000 h  
 non DIM  
 IP65, IK07

### Types



### Colore



### Distribuzione della luce



## STREAMCUT

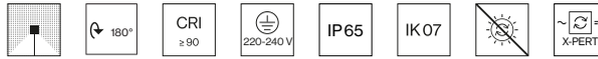
bollard

<sup>EN</sup> Bollard luminaire in aluminium in a simple, minimalist design; luminaire head with integrated cooling fins; +/- 90° tiltable, lockable every 30°; anodised surface and dark grey powder coated; optional mounting on screw-on base or with anchorage unit (available as an accessory); partially printed safety glass, fixed with stainless steel screws; high quality lens system asymmetrical light distribution; energy-efficient LEDs with very good colour rendering; degree of protection IP65, with pressure compensation valve and optional surge protection typ 2 with nominal discharge current 3 kA; ambient temperatures from -20°C to +50°C; separate luminaire wiring compartment, suitable for through wiring

<sup>IT</sup> Lampioncino in alluminio, design sottile e minimale; testata con scanalature di dissipazione integrate; orientabile di +/- 90° e fissabile a passi di 30°; superficie anodizzata e verniciata a polveri in grigio scuro; montaggio a scelta avvitato su plinto o ancoraggio a cemento (disponibile come accessorio); vetro di sicurezza parzialmente serigrafato, fissato con viti di acciaio inox; ottica a lenti di qualità con distribuzione asimmetrica della luce; LED ad efficienza energetica con elevata resa cromatica; protezione IP65, con valvola di compens. pressione e protezione da sovratensioni tIP o 2 opzionale con corrente nominale di dispersione 3 kA; temperature ambiente da -20°C a +50°C; vano allacciamento separato, adatto per cablaggio passante

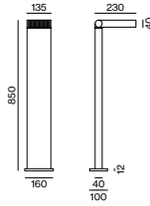


### STREAMCUT bollard



#### ASYMMETRIC grey aluminium, non DIM

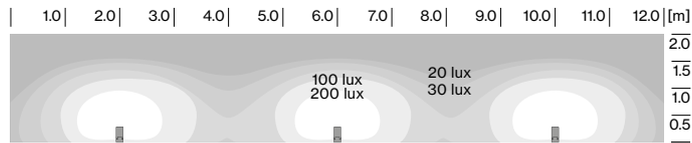
SYSTEM	COLOUR TEMP.	CRI ≥	LUM. FLUX	EFFICACY	ORDER CODE
13.5 W	3000 K	80	1180 lm	87 lm/W	0 8 8 - 2 8 1 1 5 1 D A
34.0 W	3000 K	90	2710 lm	80 lm/W	0 8 8 - 2 8 4 1 5 1 D A



#### ASYMMETRIC | SURGE PROTECTION grey aluminium, non DIM

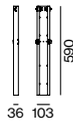
SYSTEM	COLOUR TEMP.	CRI ≥	LUM. FLUX	EFFICACY	ORDER CODE
13.5 W	3000 K	80	1180 lm	87 lm/W	0 8 8 - 2 8 1 2 5 1 D A
34.0 W	3000 K	90	2710 lm	80 lm/W	0 8 8 - 2 8 4 2 5 1 D A

### Planning Information



**STREAMCUT** bollard (14 W, 3 luminaires)  
distance between luminaires: 4.30 m

### Mounting accessories (optional)



#### ANCHORAGE UNIT

L-W-H (mm)	ORDER CODE
84-32-590	0 8 8 - 2 8 9 3 1 1 0

# Kogel 3, Kaindorf

Austria

## Architetto

planconsort ztgmh  
architekten + ingenieure

## Fotografo

Paul Ott



## Prodotti utilizzati



**STREAMCUT bollard**

