



KRAN

- M01
H60
H90
- M02
H60
H90
- M03
H60
H90

designplan® 

79 Trenton Avenue
Frenchtown, NJ 08825

www.designplan.com

Tel: (908) 996-7710
Fax: (908) 996-7042

← KRAN M01 H60, INOX NAURAL, 3000K







KRAM M02 H60, INOX NATURAL, 3000K ↑ →



Interchangeable head module inserted into the post



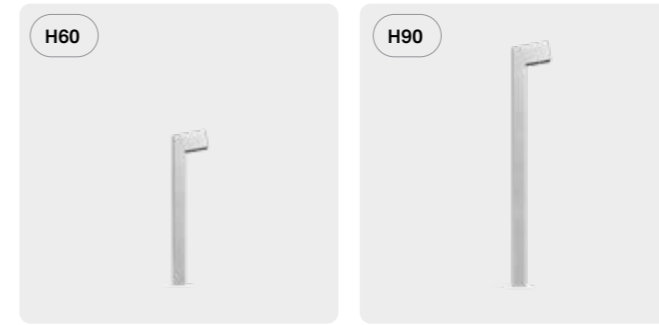
Dowel fixing flange



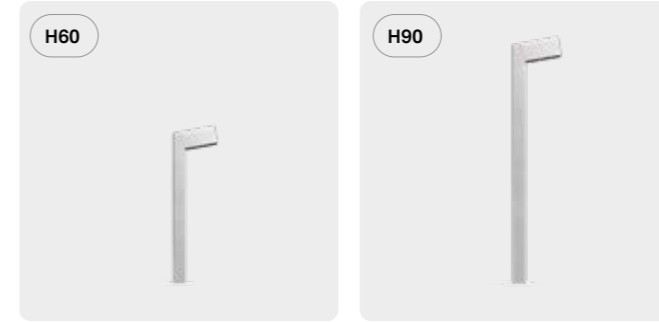
Head fixing detail

Bollard available in heights of 23.62 inches and 35.43 inches, made of AISI 316L stainless steel. The bollard head is available in versions with one, two, or three LEDs to meet different de-sign requirements. Optics include 21°, 45°, 65°, asymmetric, and street optics with color temperatures of 2700K, 3000K, and 4000K. Extra-clear black silk-screened tempered glass, 0.16 inches thick. Integrated power supply. Available with two installation options: flange with anchor bolts for concrete installation, or alternatively, a plate for fixing with anchors. Surface finish HCT available in three variants.

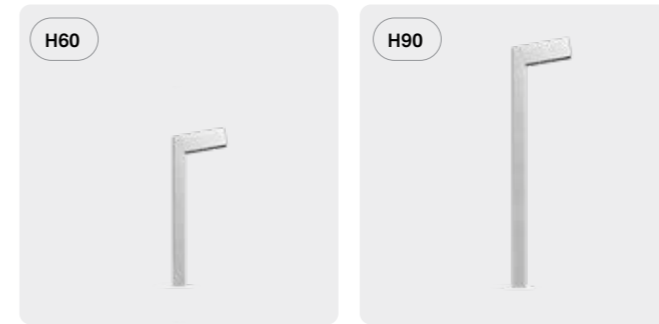
M01



M02

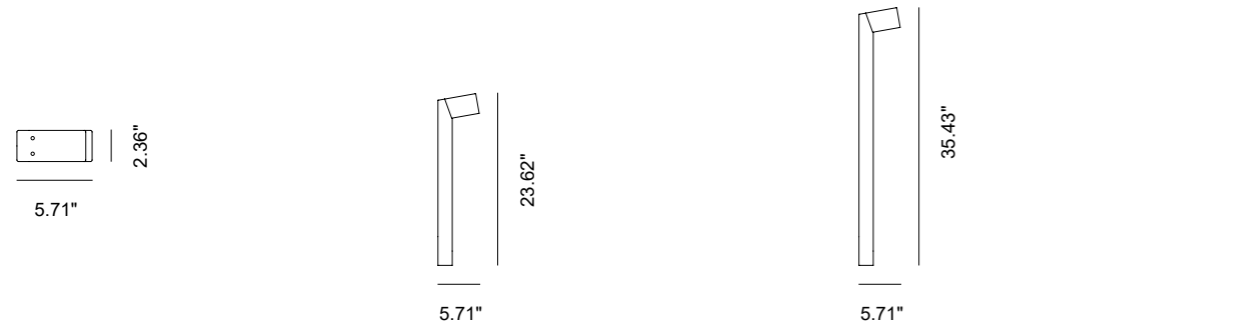


M03



M01

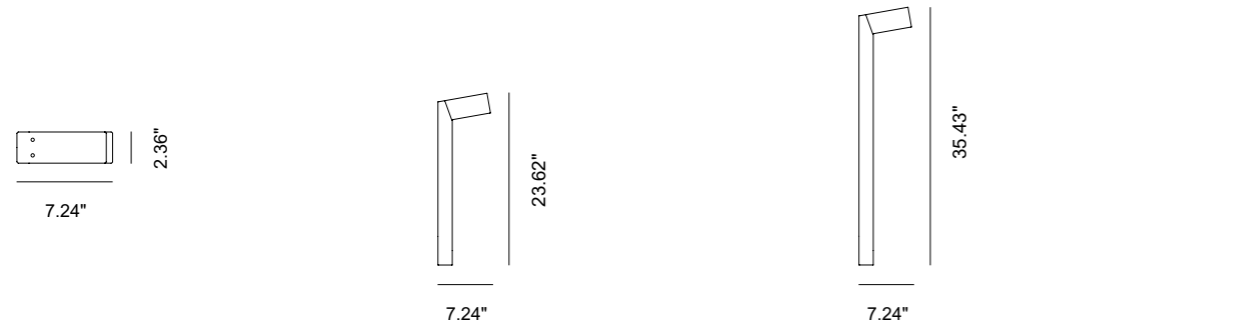
Emission 21° / 45° / 65° / Street / Asym. 21° / 45° / 65° / Street / Asym.



Info	Temperature	2700K (543 lm) / 3000K (550 lm) / 4000K (613 lm)
	Power	LED 5W
	Finish	● INOX Natural ● INOX Graphite ● INOX Bronze
	Characteristics	IK08, IP66, DALI
	Accessories	F2, K1

M02

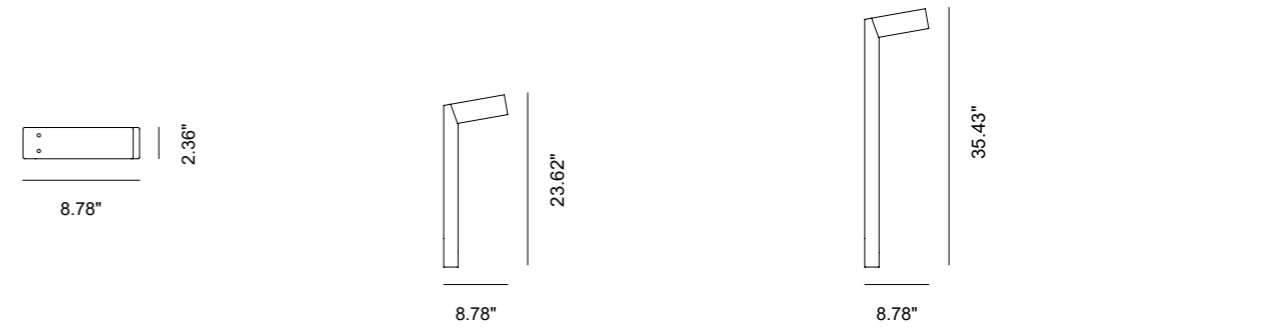
Emission 21° / 45° / 65° / Street / Asym. 21° / 45° / 65° / Street / Asym.



Info	Temperature	2700K (1087 lm) / 3000K (1100 lm) / 4000K (1227 lm)
	Power	LED 10W
	Finish	● INOX Natural ● INOX Graphite ● INOX Bronze
	Characteristics	IK08, IP66, DALI
	Accessories	F2, K1

M03

Emission 21° / 45° / 65° / Street / Asym. 21° / 45° / 65° / Street / Asym.

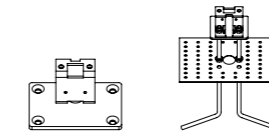


Info	Temperature	2700K (1630 lm) / 3000K (1650 lm) / 4000K (1839 lm)
	Power	LED 15W
	Finish	● INOX Natural ● INOX Graphite ● INOX Bronze
	Characteristics	IK08, IP66, DALI
	Accessories	F2, K1

Accessories

F2

K1





is the USA STRAL's official dealer

79 Trenton Avenue
Frenchtown, NJ

www.designplan.com

Tel: (908) 996-7710
Fax: (908) 996-7042