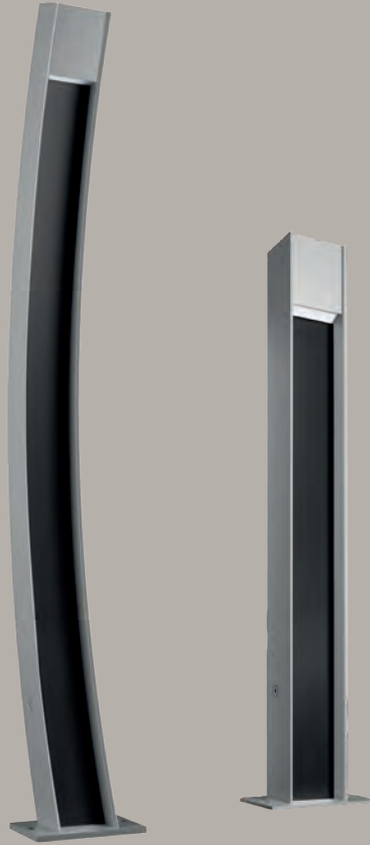


apache

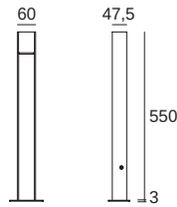


The Apache standardised design in civil engineering is a source of inspiration for Studio RIGO for creative re-elaboration. The rigidity of the original profile is transformed into a bollard with minimal and curvy design with an entirely innovative emission: the source is positioned at the upper part of the product, facing downwards to create an asymmetric beam which eliminates glaring, generating a harmonic and efficient diffusion while maintaining integration in the architectural space at the same time.

Materials

Metal body with polyester powder coating and protective surface pre-treatment
Transparent polycarbonate diffuser

Apache | Bollards | 100-240 V | powerLED 7 W DC - 8 W AC



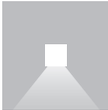
CRI 80

BK Grey	64252	3000 K	935 lm	W	General	00
Gr BK	64253	4000 K	978 lm	N		
Cor-Ten	64254					
Sand	64255					

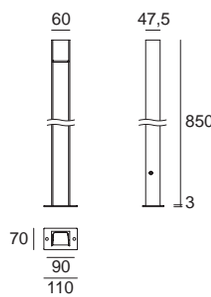
Accessories



64210
Tie rods



Apache | Bollards | 100-240 V | powerLED 9 W DC - 10 W AC



CRI 80

BK Grey	64256	3000 K	1207 lm	W	General	00
Gr BK	64257	4000 K	1266 lm	N		
Cor-Ten	64258					
Sand	64259					

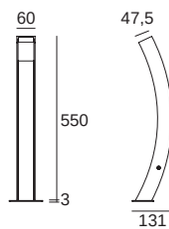
Accessories



64210
Tie rods



Apache | Bollards | 180-264 V | powerLED 7 W DC - 9 W AC



CRI 80

BK Grey	64262	3000 K	935 lm	W	General	00
Gr BK	64263	4000 K	978 lm	N		
Cor-Ten	64264					
Sand	64265					

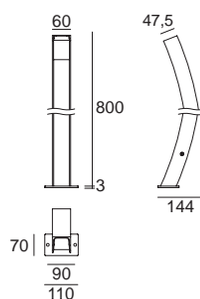
Accessories



64210
Tie rods



Apache | Bollards | 180-264 V | powerLED 9 W DC - 10 W AC



CRI 80

BK Grey	64266	3000 K	1207 lm	W	General	00
Gr BK	64267	4000 K	1266 lm	N		
Cor-Ten	64268					
Sand	64269					

Accessories



64210
Tie rods

