



## Urban design system City Design Cubic CDC bollards and lightstacks



### Applications

- public areas
- trade exhibition grounds and parks
- pedestrian precincts
- administration centres

### Description

CDC bollard:  
cast aluminium, aluminium, stainless steel,  
satin PMMA finish, hollow light guide, light-  
emitting on two sides, flange plate mounted,  
with or without separate buried base, IP 65,  
electrical protection class I (electrical protection  
class II optional), standard colour: graphite,  
mica finish

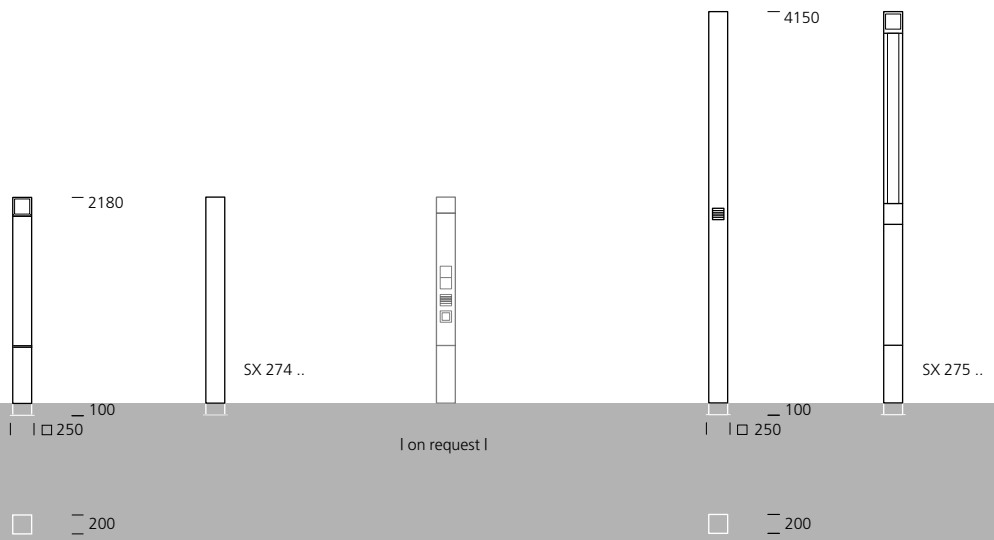
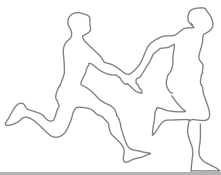
### CDC lightstack:

cast aluminium, aluminium, stainless steel,  
satin PMMA finish, with coloured LED  
orientation fitting in upper part, hollow light  
guide, light-emitting on two sides, flange  
plate mounted, with or without separate  
buried base, IP 65, electrical protection  
class I (electrical protection class II optional),  
standard colour: graphite, mica finish

CE IP65 ☉ ☐

### Buried base:

with flange plate and anti-sink plate,  
galvanised steel, flange plate 280 x 280 mm,  
anti-sink plate 300 x 300 mm, H 800 mm:  
SX 97-073-0



Optical system	Lamp	Data-block	<b>Bollard</b> Article no.	<b>Lightstack</b> Article no.	Colour code
hollow light guide, light emitting on two sides	HIT-CRI 70W	7364	<b>SX 274 10 - .</b>	<b>SX 275 10 - .</b>	graphite <b>-4</b> other colours <b>-9</b>
					Add the colour code to the article no. Example: SX 274 10 - 9

sx . . . project items