



- CITY SQUARES
- ACCESS AND MINOR ROADS
- PEDESTRIAN PRECINCTS
- PUBLIC PARKS



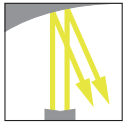
RITORNO BERLIN Secondary reflector fitting with system-pole.

Housing made of die-cast aluminium, aluminium, galvanised steel, stainless steel screws, asymmetric secondary reflector made of Aluminium, inner surface of secondary reflector matte white, outer surface painted to match luminaire, painted galvanised steel reflector support, cover of lamp housing convex toughened glass, easy lamp maintenance with bayonet lock mechanism, Ø: 1200mm, H: 1500mm, protection category IP65, protection class I with option class II, cylindrical system-pole of galvanised steel

with flange plate for mounting on buried base, Ø: 153mm, painted, CE-approval according to EU construction-product regulations, supplied with IP 54 fuse box 2x5x10mm² for loop in-and-out, pole height H: 4100/200mm, LPH: 5160mm, standard colour: silver-anthracite [-7].

Secondary reflector fixture

including system pole **SX 497** ■■■ - ■



Secondary reflector optics
asymmetric

HIT-CE*

	70W → 1 2	
	LVK → 7675	
	150W → 1 0	
	LVK → 7675	

*G12 base

Please complete reference no. with the relevant codes for optic, lamp and colour.

Specification example:

SX 497 1 2 - 7

RITORNO BERLIN

SX 497

HIT-CE 70W

1 2

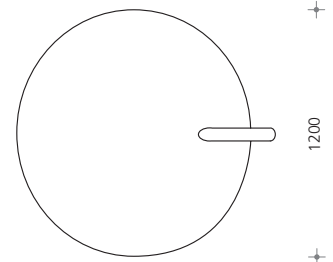
silver-anthracite

- 7

Colour code:



silver-anthracite - **7**, choice of colours - **9**



LPH 5160 -

