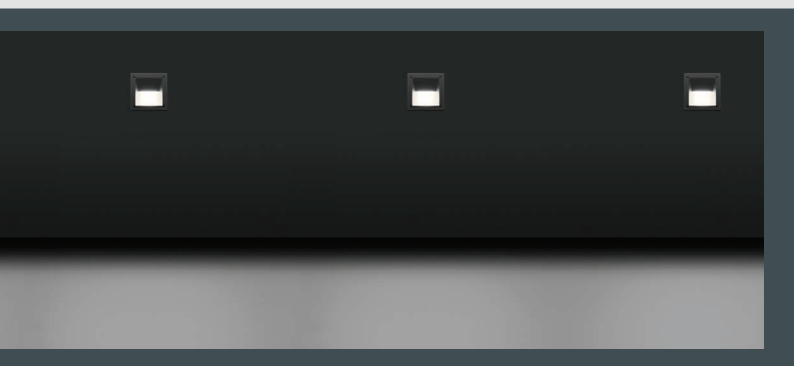


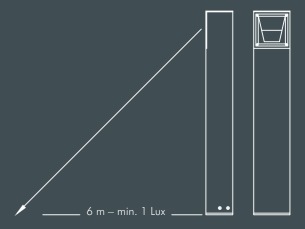
Nightpath is a wall recess and bollard series. The optical system produces an exceptionally wide and uniform light distribution which allows the luminaires to be spaced far apart. The housings are of compact design and offer the advantage of a very shallow recess depth. An impact resistant polycarbonate cover for enhanced protection against vandalism is available as an accessory.



Design: Roy Fleetwood



In outdoor areas the recommendation for walkways and stairs is a minimum of 1 lux average. Nightpath is able to comply with this even with up to 6 metre spacings (at a light source height of 0.8 m). An average illuminance of 1 lx is achieved up to 6 m in front of the luminaires.





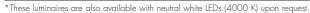
The bollard version of Nightpath is built into a robust aluminium profile and can be integrated into any architectural environment thanks to its unostentatious design.

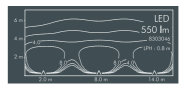
Nightpath 167



Nightpath wall recessed luminaire

Nightpath wall recessed luminaire for installation in cavity walls				
Part number*	Colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 303 046 009	black	5 x LED 2.5 W	550 lm	88°
8 303 066 009	white	warm white (3000 K)		
8 303 056 009	silver grey]		



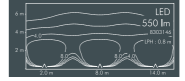






Nightpath wall recessed luminaire for installation in concrete walls**					
Part number*	Colour	Light source	Luminous flux	Beam angle γ (FWHM)	
8 303 146 009	black	5 x LED 2.5 W	550 lm	88°	
8 303 166 009	white	warm white (3000 K)			
8 303 156 009	silver grey				

^{*}These luminaires are also available with neutral white LEDs (4000 K) upon request.



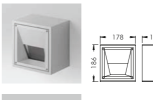




Nightpath wall recessed luminaire for surface mounting		
Part number	Description	
2	Luminaire for surface mounting,	
	with aluminium housing	

Accessories Nightpath wall recessed luminaries		
Part number	Description	
123 0 270 000	Polycarbonate cover,	
	for protection against vandalism,	
	for flush mounting in luminaire housing (IK10)	

* * Part number	Description	
123 0 252 000	Plastic recess box	
	required for installation in concrete walls	











LED (see page 185) Luminaires available in 2700 K and other colour temperatures on request