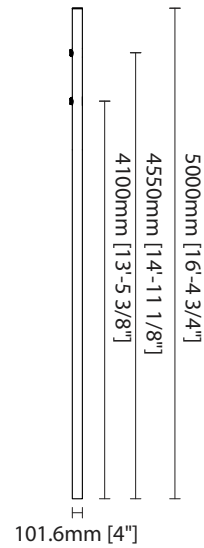


Nebula Essential | Pole | 2 staggered light sources



Ordering Information / Guide

Example: **PONEBEC-N-BM-EPF-GX2-HC0510-ZD102102-CNO**

Ground fixing	Shape	Top Set up / Light points	Height	Section	Finish
BM Buried root	EPF Cylindrical	GX2 Max 2 light sources	HC0510 5100 mm	ZD102102 Base 102 - Top 102 mm	CNO Grey [Neri] Textured
BF Flanged			HC0600 6000 mm	ZD152152 Base 152 - Top 152 mm	
			HC0690 6900 mm		
			HC0780 7800 mm		

Generated code: **PONEBEC - N** - _ _ _ _ _ - _ _ _ _ _ - _ _ _ _ _ - _ _ _ _ _

CONFIGURATION NOTES

The product features shown in this datasheet cannot always be freely combined.
 To verify the configurations actually available and define the corresponding product code, please use the configurator available on our website.

Nebula Essential | Pole | 2 staggered light sources

MECHANICAL CHARACTERISTICS

Pole in steel UNI EN 10219, hot-dip galvanized according to UNI EN ISO 1461.

Weight 43-110.8 kg