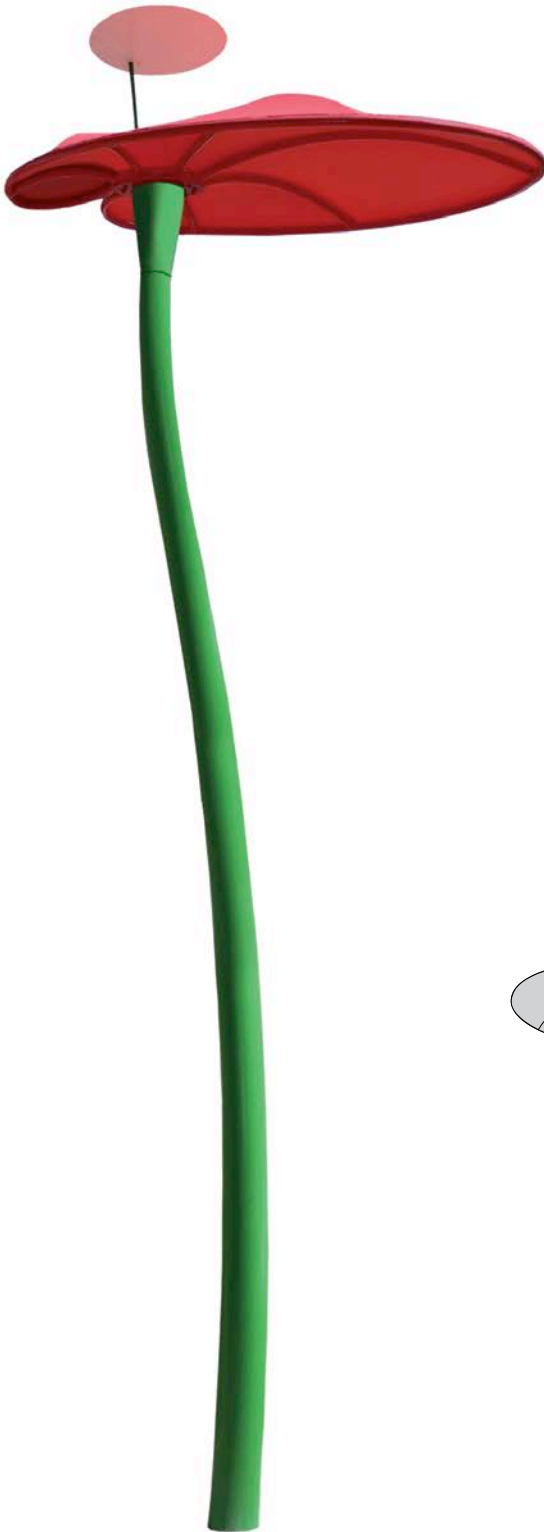
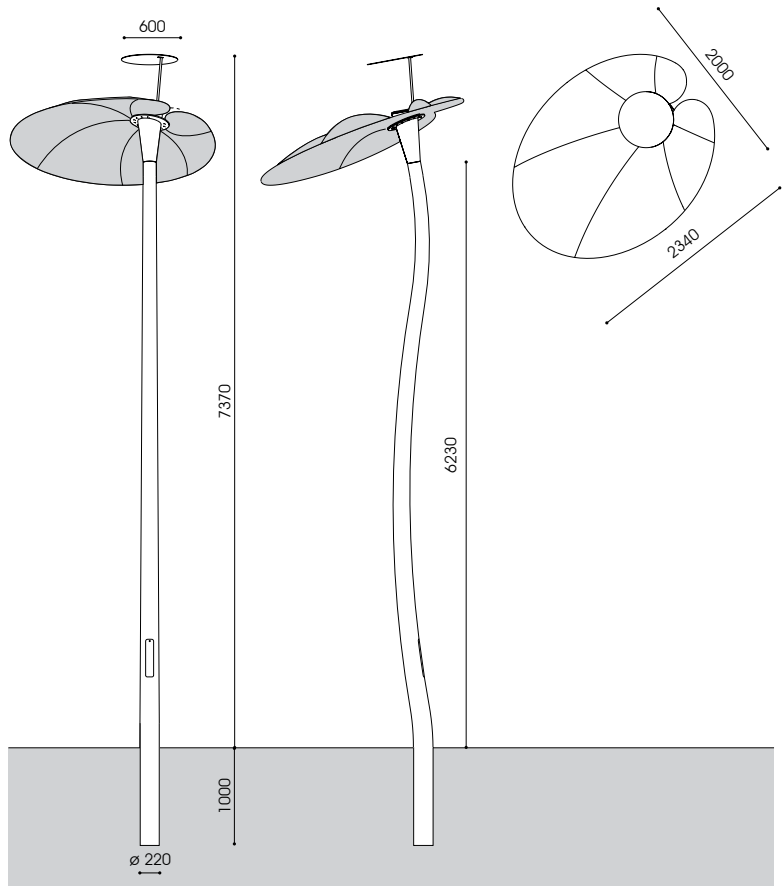


lighting design
FLORA I

CE | Ⓢ | Ⓜ | EN 60598-2-3 | IP 65 | 220V – 240V / 50Hz – 60Hz



total height:	7.37m
light standards:	low lighting requirements
lamp:	excl. metal halide lamp
gear:	including low loss ballast, ignitor, compensator; electronic ballast on request
optical system:	computer-optimised reflector system for directed light
light distribution:	indirect, symmetrical
luminaire head:	made of corrosion resistant cast aluminium with fixing elements made of stainless steel and above fixed reflector made of aluminium with a special white, reflective underside finish
leaf:	hand welded frame construction, made of hot dip galvanised steel; powder coated; covered with an awning cloth, robust against heat and freezing temperatures, strong against rain and sun
column:	specially twice bent tapered pole made of hot dip galvanised steel with access door for cable junction box; powder coated
colour:	awning cloth in red, yellow, orange or purple; column in RAL 6017 (other colours on request)
glazing:	flat, clear toughened glass glazing
wiring:	via a clamp within the luminaire head
Installation:	with root to be set into the ground
accessory:	lamp, cable, cable junction box - to be ordered separately
application areas:	fancy and close to nature luminaire for kindergardens, parkways, boulevards, schools, hotels, home for elderly people, factory premises, special squares



lamp	socket	kg	product code
1x HCI-T 150W	G12	280	6.111.1072.031G

Technical specifications are subject to change without notice. 10.2016