

lighting design

FLORA L II/1 LED



C€ | ⊕ | □ | EN 60598-2-3 | IP 65 | 220V – 240V / 50Hz – 60Hz

toal height: 3.60m

light standards: low lighting requirements

incl. TAB-LL3 LED module; LLM LED module lamp: colour temperature: 3.000K warm white or 4.000K neutral white LED gear: electronic driver, up to 85,000 hours/ B10; driver

with integrated Constant Light Output (CLO) in order to keep the luminous flux the same over

the entire life time

LED life expectancy: LLM LED: up to 100,000 hours; 50,000 hours/

L100/ B10; TAB-LL LED: up to 50,000 hours/ L

70/B 10

light control: at extra cost: dimming

optical system: diffuse

light distribution: indirect, symmetrical

Iluminaire head: cast aluminium, stainless steel; leaf construc-

tion made of hot-dip galvanised steel; powder coated; incl. awning cloth in read

column: straight, cylindrical pole with light drop; made of

hot dip galvanised steel; powder coated

colour: **RAL 6017**

flat, clear toughened glass glazing; dewdrop glazing:

shape made of PMMA RESIST, opal, high-im-

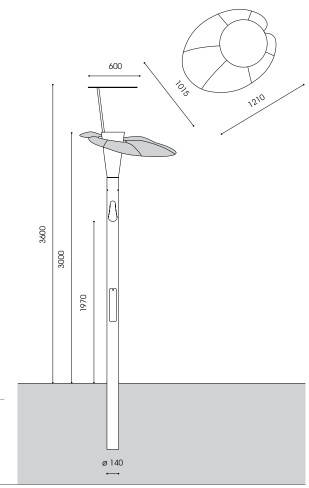
pact resistant

wiring: completely wired, incl. cable until access door

installation: with root to be set into the ground

cable junction box – to be ordered separately accessory: application areas: fancy and close to nature luminaire for kindergardens, parkways, boulevards, schools, hotels, home for elderly people, factory premises,

special squaress



lamp product code

TAB-LL3 LED 23,5W/2.369lm/3.000K+ LLM LED 9W/1.100lm/3.000K

130,0 6.112.9126.0212A-G40

class II - at extra cost (add "S" at the end)

Technical specifications are subject to change without notice. 03.2018