### **Features**

#### **LED** modules:

Equipped with 12 LEDs, available with 6 optical systems.

The modules and their connections are waterproof - IP66. Thermal sensor on the module.

#### **Overvoltage protection:**

Increases luminaire resistance against electrical discharges up to 15 surges with 10 kV voltage

#### **Philips Xitanium Driver**

Highly efficient and programmable power supply with 7 programmable functions according to customer requirements

### Available functions

- adjustable output current
- DALI interface or 1-10V (OPTION)
- programmable time profiles
- temperature control on the module
- power control of the luminaire using variable input voltage
- maintaining a constant luminous flux in time
- power reduction by connecting additional power line (OPTION)

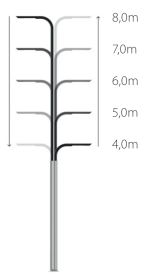
### Base-plate covered by polyurethane elastomer:

Up to height of 350 mm the lower part of the column with the baseplate is covered by the polyurethane elastomer having a thickness of 0.7 mm to 1 mm and a hardness of about 90°sh.

The elastomer surface is painted with paint resistant to UV rays in colour similar to the anodising colour.

In addition to anti-corrosive qualities it has the advantage of resistant to ammonia.

# Wide range of arm configurations



## Anodised aluminum body:

Inox/black color, corrosion resistance and decorative features





Parameters:
H - height of the set, arm #1: 6 m
h - height of the arm #2: 5 m
W - column spacing - 30 m
s - sidewalk width - 4 m
S - road width - 6 m

LIGHTING CLASS

C4 - ROAD P2 - SIDEWALK

Arm configuration example

