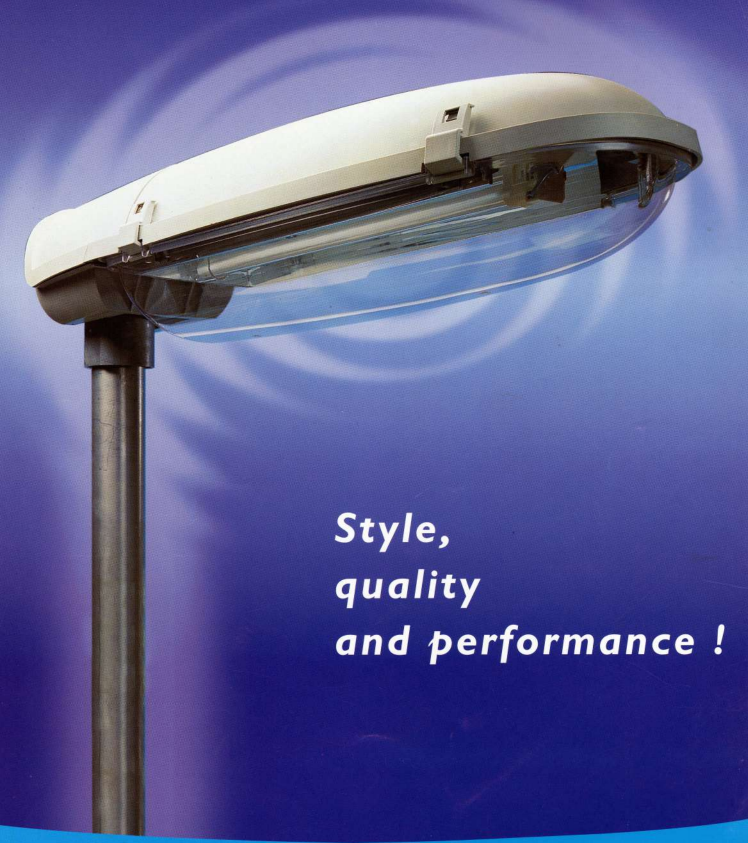
### RESIDIUM







#### Compact

The compact styling of the Residium is very pleasing to the eye and ensures that the luminaire integrates unobtrusively into the street scene.

### Architectural harmony

Thanks to its tasteful, stylish design, the Residium blends in with and enhances its setting without compromising the architectural consistency of the surroundings.



## **Controlled** *luminosity*

#### **Focused**

The Residium luminaires are equipped with clear and innovative mirror optics which ensure optimal light distribution and minimal light pollution.

### **Quality** of lighting

The outstanding lighting performance of the Residium luminaires gives maximum lighting efficiency and minimum glare for residents.

### Savings with **RESIDIUM**



#### Ease of installation

The Residium luminaires' pre-installed spigot allows quick and easy mounting, for side-entry and post top. Once installed, the luminaire is fixed in place with one allen screw.

### Ease of maintenance

Maintenance is not a problem with access to the lamp from all sides. The hinged bowl has quick-release clips and swings open at an angle of 90 degrees. The electrical components can be inspected on-site thanks to a hinged panel on which the gear tray is mounted.



### Electronic ballasts and dimming

All Residium luminaires are equipped with electronic ballasts which extend the life of the lamps and save energy.

The Residium FGS 224's optional dimming facility offers energy savings by reducing the power to 50% during the hours of darkness when traffic use is very low.

# Philips quality no road should be without it



Philips, with the new generation of the FGS/XGS luminaires, brings a new light to the residential areas, cycle paths, local roads and industrial areas. This new range called RESIDIUM makes a significant contribution to a safer and more comfortable environment.

With its attractive design, compact size and high quality materials, the Residium luminaires grace any residential environment.

No road should be without it!







PHILIPS Lighting

The Philips Centre

420-430 London Road

Croydon CR93QR

http://www.lighting.philips.com

Literature Hotline:

tel. 0181 686 1966

fax 0181 686 1967