

THE GOLF STREET LAMP

LUMINAIRE

The Golf streetlamp is fitted with three luminaires designed to house two 32W TC-TEL compact fluorescent lamps each. The luminaires include the electronic power supply.

BODY

This element is manufactured from gravity cast sandblasted AS10 aluminium alloy painted in grey color. There is a set of guideways inside to suspend the cover from during maintenance.

DIFFUSER

The diffuser is a sheet of translucent polycarbonate.

COVER

The cover is made from hot galvanised 3 mm stainless steel sheet, finished with grey color paint. It is used to fix the diffuser and the tray supporting the equipment and lampholder. It is fixed to the body by means of two stainless steel screws. It includes a watertight gasket.

Lamps	3 x (2 x TC-TEL 32W)
Lampholder	GX24q-3
Voltage	AC/DC 220-240V
Frequency	50-60Hz
System input	3x66W

COLUMN

The column is made from hot galvanised steel. It consists of a Ø160mm by 85cm high base and three Ø50mm tubes of varying lengths (220cm, 280cm and 340cm). The tubes are welded together and to the base. There is a pressmoulded flange between base and tubes.

The column is anchored to a reinforced concrete block on site by means of anchor bolts. Its foundations must leave the aperture for electrical connection unobstructed.

