





Wilmslow Bollards TC-D G24 Lamp Versions Only

- JC59010 
- JC59011 
- JC59012 
- JC59015 

240V IP54 

Read these instructions prior to installation.
Please retain for future reference.

Important Information.

It is recommended that luminaires are installed and fitted by a qualified electrician ensuring the installation complies to the current IEE wiring regulations BS7671 1992.

This product is designed for connection to a 240V 50Hz supply.
Fit this product as per illustration shown in Fig 1 opposite.
Do not fit this luminaire onto new concrete or in area's that may be subject to flooding.

Keep Stainless Steel products away from dissimilar metals such as iron work. Beware of the electrolytic effect.
(See or ask for General Maintenance Sheet for Stainless Steel Products. Drg No JCC01318).

Installation Details.

Ensure mains voltage is turned off.
Prepare wiring. Disassemble luminaire. See drawing opposite.
Drill mounting holes using base plate as a template.
Secure base plate using expanding rawlbolts or similar product.
Wire luminaire. See wiring details opposite.
Secure lampholder assembly to luminaire body, install lamp, install grille and finally secure head using security Allan bolts/screws.
Please ensure during the assembly process that all seals are intact.
Turn on power supply and test luminaire.

Important User Advice.

Always switch off mains supply before servicing, fitting or replacing lamps.
Always check the lamp is correct for the application, including its voltage and wattage.
Never exceed the recommended Wattage.
Ensure the lamp is correctly located in the lampholder.

Wilmslow Bollards



Outdoor Luminaires

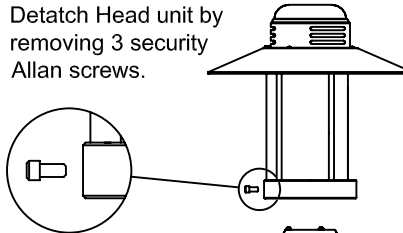


Finish variations: Stainless Steel and Stainless Steel / Wood
Height Variations: Short 500mm, Medium 750mm and Tall 1150mm.

Fig 1

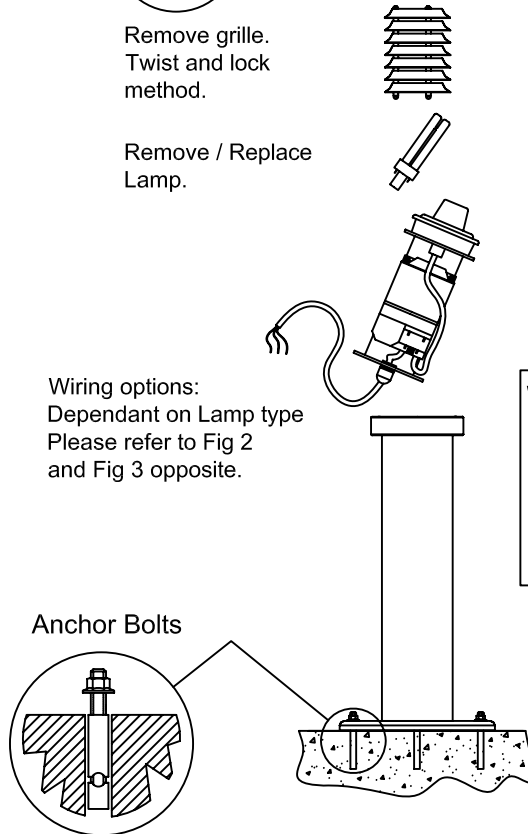
Assembly / Disassembly

Detach Head unit by removing 3 security Allan screws.



Remove grille. Twist and lock method.

Remove / Replace Lamp.



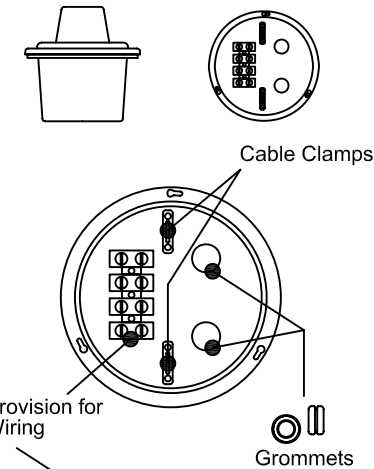
Wiring options:
Dependant on Lamp type
Please refer to Fig 2 and Fig 3 opposite.

Anchor Bolts

Fig 2

 Class II Product
Double insulated

Lampholder assembly (18W Version)



Wiring Details (18W Version) Internal at lampholder assy.





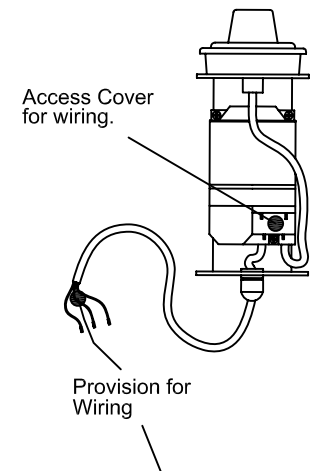
Red or Brown / Live		Brown / Live
Blue or Black / Neutral		Blue / Neutral
Red or Brown / Live		Brown / Live
Blue or Black / Neutral		Blue / Neutral




Fig 3

 Class I Product
Must be Earthed


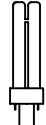
Lampholder assembly (26W Version)



Wiring Details (26W Version) Internal Control Gear.

Red or Brown Live		Brown cable to Luminaire (L)
Green or Yellow Earth		Green or Yellow Earth
Blue or Black Neutral		Blue cable to Luminaire (N)

Lamp Replacement Options

Switch Start 26W Max G24d-3 TC - D Lamp		High Frequency 18W Max GX24q-2 TC - D Lamp	
--------------------------------------------------	---------------------------------------------------------------------------------------	-----------------------------------------------------	---------------------------------------------------------------------------------------

**Stainless Steel Grade:
AISI 316L**