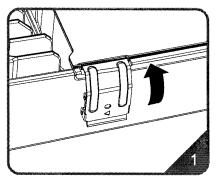
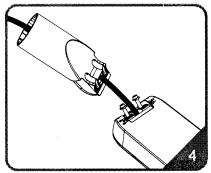


VOYAGER Street Lights

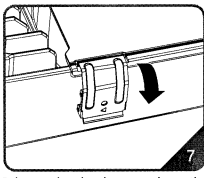
INSTALLATION MANUAL



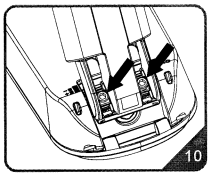
Release both latches.



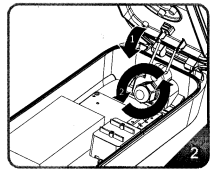
Guide the supply cable through the spigot into the internal compartment of the luminaire via the cable gland.



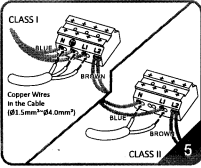
Release the bracket to close the luminaire cover and then secure both latches.



Tightened the two M8 hex socket screws to secure the spigot by applying torque equivalent to a maximum of 14N.m.

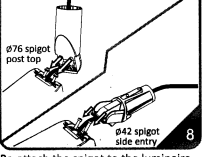


Open the cover of the luminaire, pull down the bracket to hold the cover in an open position.

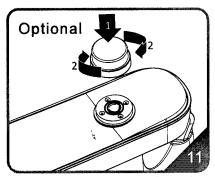


Connect the cable wires to the terminal block: CLASS | Luminaire BLUE -> N GREEN WITH YELLOW -> GROUND BROWN -> L1 CLASS || Luminaire BLUE -> N BROWN -> L1

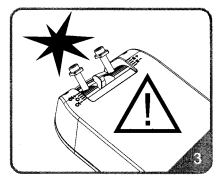
\*For 1-10V dimming/DALL control wiring, please contact.



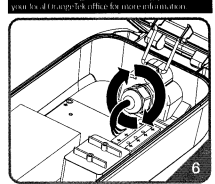
Re-attach the spigot to the luminaire.



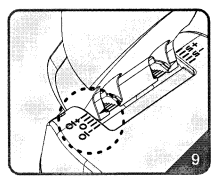
Align the photocell pins to the socket, insert and turn the photocell clockwise to secure the installation.



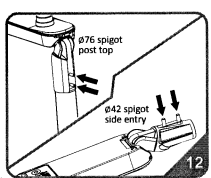
Caution:
Avoid collision with M8 screws.



Provision enough supply cable for connection to the terninal block, then tighten the cable gland by turning it clockwise with a 27mm wrench.

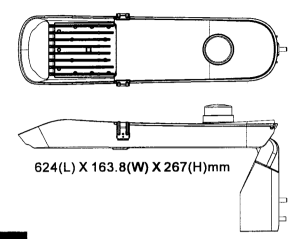


Use the arrows (on the spigot) to adjust the angle of the luminaire (-10 to +10 degrees).

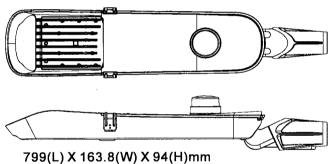


Slide the spigot onto the pole and tighten the grub screws to secure the fitting. Apply torque equivalent to a maximum of 17N.m.

# Post Top



## Side Entry



## Information

Weight:4.8kg Mounting height: 4-8 m Electrical Compartment:258.52mm\*129.25mm\*46.55mm Model Name:Voyager A B-C-0D A=C1 or C2, B=12, 18, 24 or 30, C=300mA, 500mA or 700mA, D=1, 2, 3 or 4

### Warning

Installation must be performed by skilled technicians who are informed about the standards and technical requirements of the appliance and its proper installation

