



This product must be installed by a qualified electrician in accordance with all national and local electrical and construction codes.  
Failure to comply with the installation instructions can result in serious injury or death.  
MaxiLED Large and Small Globe series are fitted with IP68 lamp holders on 1.50 mm sq twin core double insulated cable. Each lamp is housed in a 62mm diameter / 32mm diameter globes. Designed and constructed to BSEN60598-2-20 where applicable, MaxiLED Large and Small Globe series have IP68 Test House approval.



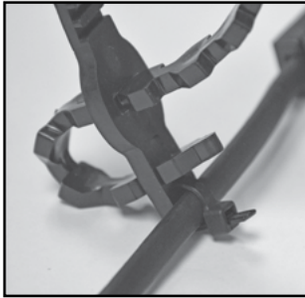
### Tree Installation

#### 1 Unroll the MaxiLED strand



- On the ground unroll the packaged MaxiLED strand from its packaging.
- Take the tail end (Sealed end) of the strand and use this side as your starting end.

#### 2 Expandable ties



- Using Expandable ties, start at the tail end (Sealed end) of the strand. Fit as shown if using MaxiLED Expandable tree ties. Available as an accessory part no: ML-ET

#### 3 Fitting to Branch



- Starting at the top of the tree, fix the expandable cable ties to either side of the globe. (As shown in picture.)
- Make sure the expandable cable ties are taught to the branch.
- Repeat process, 'dress' the tree appropriate to the style set out by the designer.

#### 4 'Fixing' Transformer



- The transformer should be braced to the tree using neoprene around the trunk. Fix transformer using a suitable width steel banding. NEVER fit direct to the trunk as this will damage the tree.
- Only use an approved 24V transformer.
- The transformer must be installed by a qualified electrician in accordance with all national and local electrical and construction codes. Failure to comply with the installation instructions can result in Serious injury or death.