

# TORK® nsi

SP<sup>®</sup> US  
259371

## TPX100/TPX100S TRANSFORMER WIRING

REFER TO SEPARATE INSTALLATION INSTRUCTION SHEET  
FOR ADDITIONAL INFORMATION ON CONNECTING LANDSCAPE LIGHTING  
FIXTURES TO THIS TRANSFORMER. REPLACE DOOR AFTER WIRING.

### ⚠ CAUTION:

If this product is used for the direct connection of underwater lights, it must be installed in accordance with NEC 680-21 (b) or CEC 68-060, -062 and -066. For Canadian installations, supply circuits must be protected by a ground fault circuit interrupter. Do not connect two or more transformers in parallel. Do not use dimmers. For field connections, use wires suitable for at least 90°C (194°F).

Si ce produit est utilisé pour le raccord direct d'appareils d'éclairage sous l'eau, il doit être installé conformément aux normes NEC 680-21 (b) ou CEC 68-060, -062 et -066. Pour les installations au Canada, les circuits d'alimentation doivent être protégés par un disjoncteur de fuite à la terre. Ne pas relier en parallèle deux transformateurs ou plus. Ne pas utiliser de gradateurs. Pour les raccords électriques, utilisez des fils calibrés pour une température d'au moins 90°C (194°F).

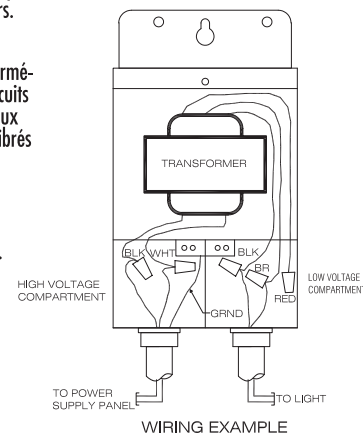
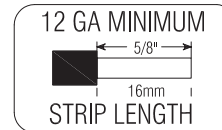
1. Use copper conductors only. Connect grounding conductor to equipment ground. Low voltage compartments may be interchanged, but must be separated from each other.
2. Connect BLACK & WHITE leads from Transformer to NEUTRAL (white) & LINE (black) of Power Supply.
3. Connect output leads as Black + Brown (12V) or Black + Red (13V).

**Secondary Output**  
12 VOLT  
13 VOLT

**Output Connections**  
Black + Brown  
Black + Red

**Make sure unused leads are insulated (CAPPED).**

4. Connect conductors from light to Transformer leads in Low Voltage compartment.



90059-729(B)

MADE IN CHINA