

Accessories



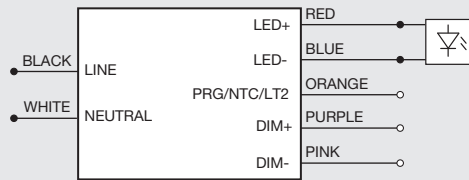
Item Number	Original Item Number	Ordering Abbreviation	Description	Required Accessory
*274A17	51645	OTPROGRAMMER	USB Programming Tool	Yes
*2743V2	79360	OTOutdoorPGRMTool	Programming Tool for Outdoor Drivers	No

Minimum and Maximum Ratings

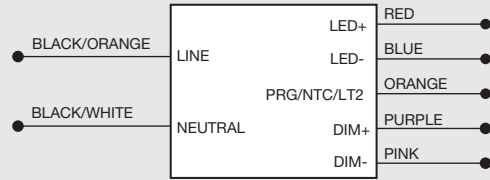
Parameter	Values
Input Voltage Range	108-305V _{Ac} ; 312-528V _{Ac}
Maximum Case Temperature (T _c point)	90°C (194°F); 88°C (190°F) for OTi200W; 85°C (185°F) for OTi95W UNV and OTi100W; 80°C (176°F) for OTi60W
Maximum Case Temperature for 5-Year Life and Warranty	85°C (185°F) for OTi95W HV; 80°C (176°F) for OTi100W; 75°C (167°F) for OTi60W
Ambient Operating Temperature (reference)	-40°C to 60°C (-40°F to 140°F) for OTi60W and OTi95W UNV -40°C to 55°C (-40°F to 131°F) for OTi95W HV, OTi100W, OTi180W and OTi200W
Storage Temperature	70°C Max (158°F)
Maximum Relative Humidity	95% (Non-condensing)

Wiring Diagram

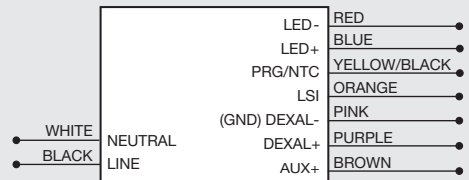
120-277V (0-10V)



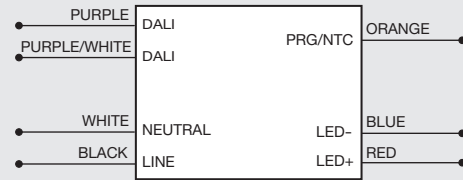
347-480V



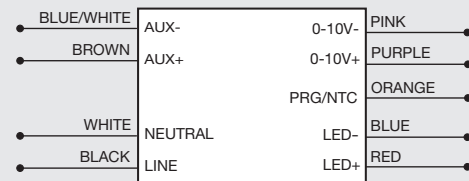
OTi60W (DEXAL)



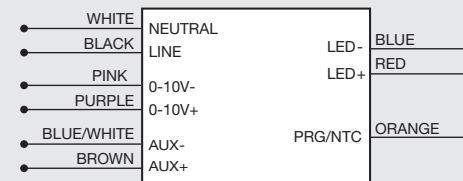
OTi60W (DALI)



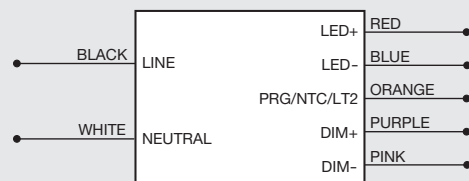
OTi100W



OTi95W and OTi200W



OTi180W



Notes:

1. Always ensure the load is within the power supply rating for current, voltage and wattage.
2. The number of boards that can be connected in parallel depends on power supply output specification.
3. Connecting boards in series is not recommended.