



Emergency Driver Technical Matrix

Device Type	Integral Emergency Driver for Conversions of existing LED Luminaires			Remote Emergency Driver for Conversions of existing LED Luminaires		
Product	LELK 55v LELT 55v	LELK 105v LELK 105v	LELK 220v LELT 220v	LXR 55v LXRm 55v	LXRm 105v	LXRm 220v
LED module voltage	12-55v	20-105v	100-220v	12-55v	20-105v	100-220v
Wattage	LELK: 2 & 3w LELT: 2,3 & 5w			LXR 2 & 3w LXRm 2w		
Maximum output voltage (with faulty or disconnected LED array)	60v	120v	300v	60v	120v	300v
SELV	touchable LEDs	Isolated LEDs	non-Selv	touchable LEDs	Isolated LEDs	non-Selv
Polycarbonate housing for class I or class II luminaires	T housing			Polycarbonate housing		
Metal housing types for class I luminaires	K housing					
Emergency testing	Polycarbonate Housing - Basic, SelfTest or Dali Metal Housing - Basic or SelfTest			Basic, SelfTest or Dali		
Batteries	LiFePO4 or NiCd			LiFePO4 or NiCd		