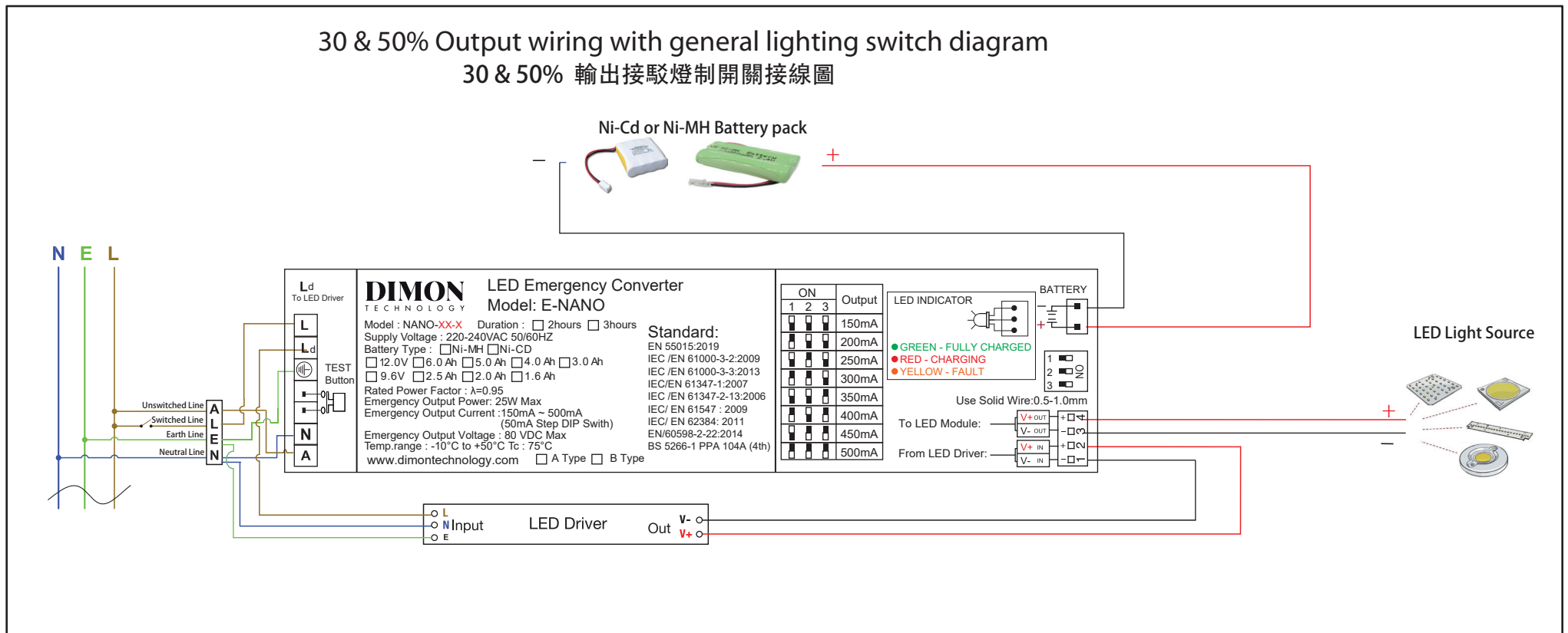


E-NANO

30% & 50% Output LED Emergency Power Pack - Converter for LED Lighting with LED Driver

30 & 50% Output wiring with general lighting switch diagram

30 & 50% 輸出接駁燈制開關接線圖



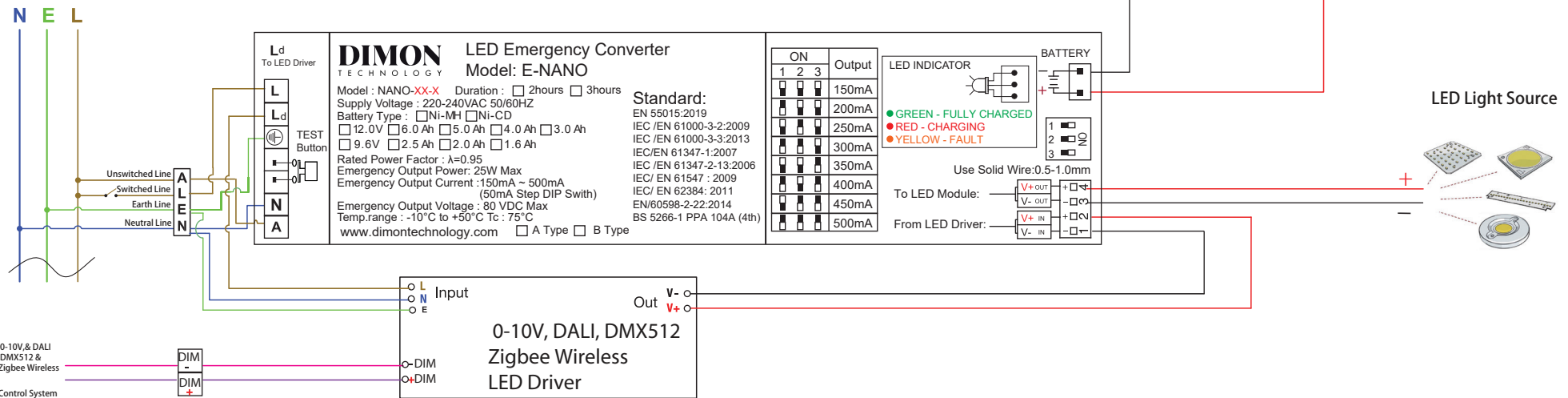
E-NANO

30% & 50% Output LED Emergency Power Pack - Converter for LED Lighting with LED Driver

30 & 50% Output wiring with general lighting switch and 0-10V, DALI, DMX512 or Zigbee Wireless diagram

30% & 50%輸出接駁燈制開關配合0-10V ,DALI,DMX512 ,或者Zigbee Wireless 調光接線圖

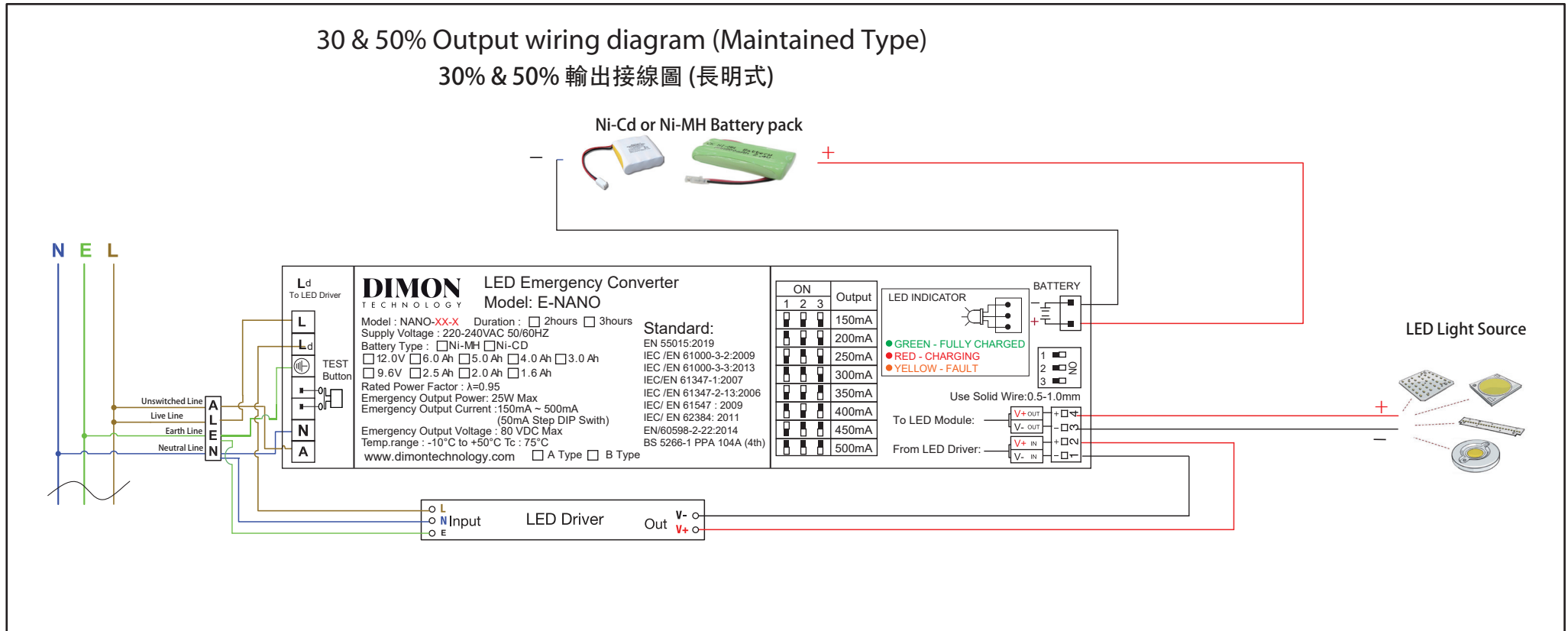
Ni-Cd or Ni-MH Battery pack



E-NANO

30% & 50% Output LED Emergency Power Pack - Converter for LED Lighting with LED Driver

30 & 50% Output wiring diagram (Maintained Type)
30% & 50% 輸出接線圖 (長明式)



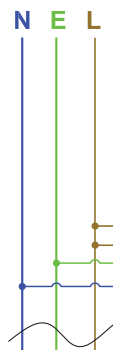
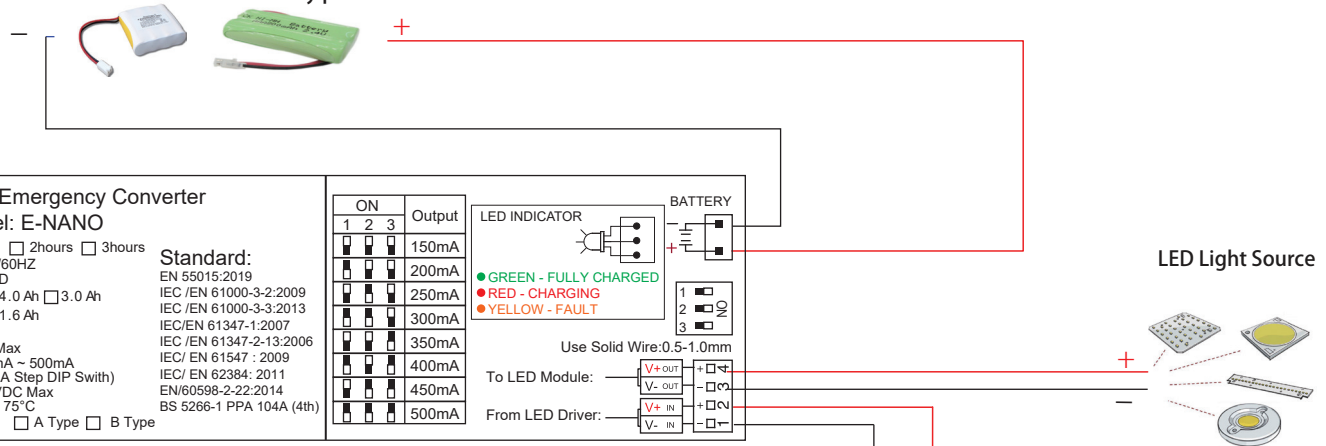
E-NANO

30% & 50% Output LED Emergency Power Pack - Converter for LED Lighting with LED Driver

30 & 50% Output wiring for 0-10V, DALI, DMX512 or Zigbee Wireless dimming diagram (Maintained Type)

30% & 50%輸出接駁0-10V ,DALI,DMX512 ,或者Zigbee Wireless 調光接線圖(長明式)

Ni-Cd or Ni-MH Battery pack



DIMON TECHNOLOGY LED Emergency Converter
Model: E-NANO

Model : NANO-XX-X Duration : 2hours 3hours
 Supply Voltage : 220-240VAC 50/60HZ
 Battery Type : Ni-MH Ni-CD
 12.0V 6.0 Ah 5.0 Ah 4.0 Ah 3.0 Ah
 9.6V 2.5 Ah 2.0 Ah 1.6 Ah

Standard:
 EN 55015:2019
 IEC /EN 61000-3-2:2009
 IEC /EN 61000-3-3:2013
 IEC/EN 61347-1:2007
 IEC /EN 61347-2-13:2006
 IEC/ EN 61547 : 2009
 IEC/ EN 62384 : 2011
 EN/60598-2-22:2014
 BS 5266-1 PPA 104A (4th)

Rated Power Factor : λ=0.95
 Emergency Output Power : 25W Max
 Emergency Output Current : 150mA ~ 500mA
 (50mA Step DIP Switch)
 Emergency Output Voltage : 80 VDC Max
 Temp.range : -10°C to +50°C Tc : 75°C
www.dimontechnology.com A Type B Type

ON	1	2	3	Output
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	150mA
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	200mA
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	250mA
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	300mA
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	350mA
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	400mA
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	450mA
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500mA

LED INDICATOR
 ● GREEN - FULLY CHARGED
 ● RED - CHARGING
 ● YELLOW - FAULT

BATTERY
 1 2 3

Use Solid Wire:0.5-1.0mm

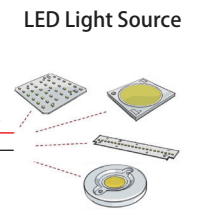
To LED Module: V+ OUT +
 V- OUT -

From LED Driver: V+ IN +
 V- IN -

0-10V, DALI, DMX512
Zigbee Wireless
LED Driver

Input: L, N, E
 Output: V-, V+

Control System: DIM-, DIM+



E-NANO

30% & 50% Output LED Emergency Power Pack - Converter for LED Lighting with LED Driver

30 & 50% Output wiring diagram (Non-Maintained Type) 30% & 50% 輸出接線圖 (後備式)

