# Energy Saving LED

### 3W Non-Maintained Self-Test Emergency Downlight with Corridor Lens



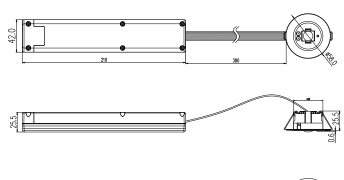
## **DL3A-NMST**

The DL3A-NMST emergency downlight is designed mainly for commercial, retail, and open areas applications. It has a low profile design and it is a non-maintained yet high output LED (emergency downlight). The plug and play inverter kit, battery pack, wide and corridor lenses are included. It comes with self test function, manual test button and green LED indicator. Ideal for use in corridors, stairwells and other places that require a smart, discrete emergency unit.

#### **Construction:**

- Polycarbonate base
- Polycarbonate diffuser
- Wide beam angle and no glare
- Evenly diffused light
- Resistant to shock and vibration
- Cost effective
- 35% energy saving
- 50,000 hour LED lamp life
- Reduced energy, maintenance and disposal

#### **Dimensions (mm):**

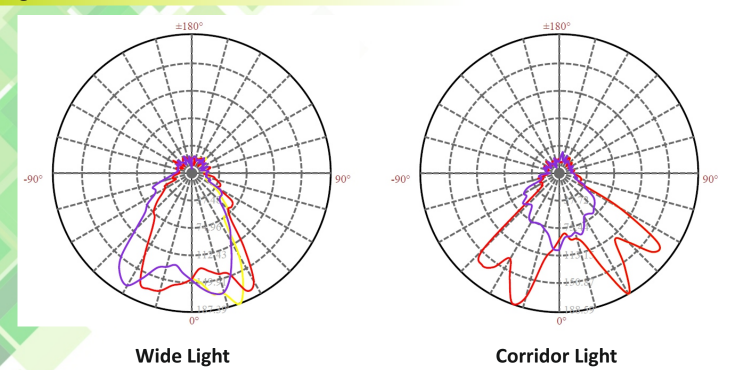




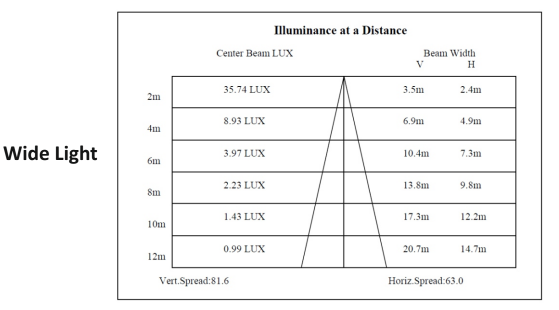
#### Specifications:

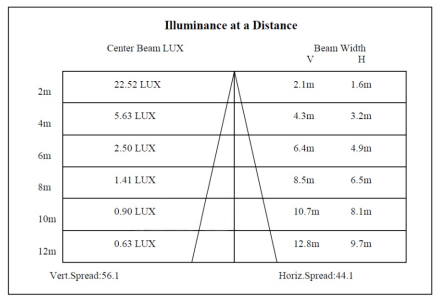
- Input Voltage: 220-240V AC
- Rated Power: 3W
- 1 pcs 50505 SMD LED Chip
- Ceiling mounting
- 3 hours operation on battery power after mains power failure
- CCT: 6000K
- Power factor (PF): 0.34
- Double Insulated Class II
- IP Rating: IP20
- Over charge & discharge protection
- Green LED Indicator
- Lumen Output: 270Lm(wide light) 260Lm(corridor light)
- Battery: Lithium-Ion 7.4V 2200mAh
- Self-Test Function
- Operating Temp.: 0°C to 45°C
- Packing: 54\*36.5\*32.5cm
- G.W./N.W.: 13/12kgs
- CE & Rohs certification
- 3 years warranty
- Contains: 1 PCS lamp, Battery,
  - 1 PCS drive power supply, corridor lense

#### **Light Distribution Curve:**



#### Cone diagram for mounting height of 12 metres:





#### **Corridor Light**