

WDO-SV-RS

Het armatuur dient te worden geïnstalleerd door een bevoegd elektrotechnisch installateur conform de geldende richtlijnen en voorschriften. Het is niet toegestaan het armatuur onder spanning te plaatsen.

The luminaires shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations and national requirements.



1 Afmetingen / Dimensions

	L1 (mm)	B (mm)	L2 (mm)	H (mm)
L1250 1 2600	1277	101	800	101
L1550 1 3000	1573	101	1100	101

2 Verwijder montageplaat / Remove gear tray

3 Bevestig huis / Mount housing

4 Sluit draden aan volgens stap 5 / Connect wires according to instruction 5

5 Aansluitschema standaardinstellingen / Wiring diagram default settings

Instellen/setting low level dipswitch 1
Instellen/setting high level dipswitch 2 + 3

WDO-SV-RS L1250 NOOD / WDO-SV-RS L1550 NOOD
WDO-SV-RS L1250 / WDO-SV-RS L1550

Connect wires 230V AC/DC

















Dipswitch 1







Dipswitch 2 & 3









Dipswitch 4

6 WDO-SV-RS 1250 NOOD & 1550 NOOD: Verbind de batterypack / connect batterypack

7 Bevestig montageplaat en kap / connect gear tray and diffuser

Dipswitch 1,2,3,4 Setting light level		
Dipswitch 1	Low level	
	Low level 20% STANDAARD / DEFAULT	
	Low level 0%	
Dipswitch 2,3	High level	
	High-level 100% STANDAARD / DEFAULT	
	High level 80%	
	High level 60%	
	High level 40%	
Dipswitch 4	Emergency mode	
	Emergency 1 Hour 13% STANDAARD / DEFAULT	
	Emergency 3 Hours 6,5%	

Dipswitch 5,6 Daylight sensor sensitivity		
	+++	25 lx 
	++	50 lx
	+ STANDAARD / DEFAULT	100 lx
	-	175 lx 

Dipswitch 7,8 Motion sensor sensitivity		
	+++	
	++ STANDAARD / DEFAULT	
	+	
	-	

Info Autotest

AutoTest

Het armatuur voert maandelijks een functietest uit en jaarlijks een duurttest. Een bi-colour LED-indicator geeft de status van het armatuur aan: groen=oké, rood=fout.

Led knippert langzaam rood (1x per 2 sec):

Batterijfout: vervang de batterypack 3,6V / 2,2 Ah Long Life High Temp en reset de module

LED knippert snel rood (2x per sec):

lampfout of driverfout: vraag RMA aan en stuur het binnenwerk op ter reparatie. Reset na terugplaatsen.

Reset & test

Wis een foutmelding door 2x binnen 5 seconde op de testknop te drukken. Hierna vindt een korte functietest plaats.

AutoTest

The luminaire carries out a functional test at 30 day intervals and a full rated duration test at yearly intervals. A single dualcolor LED indicates the status of the emergency lighting: green = okay, red = defective.

RED slow flash (1x per 2 sec):

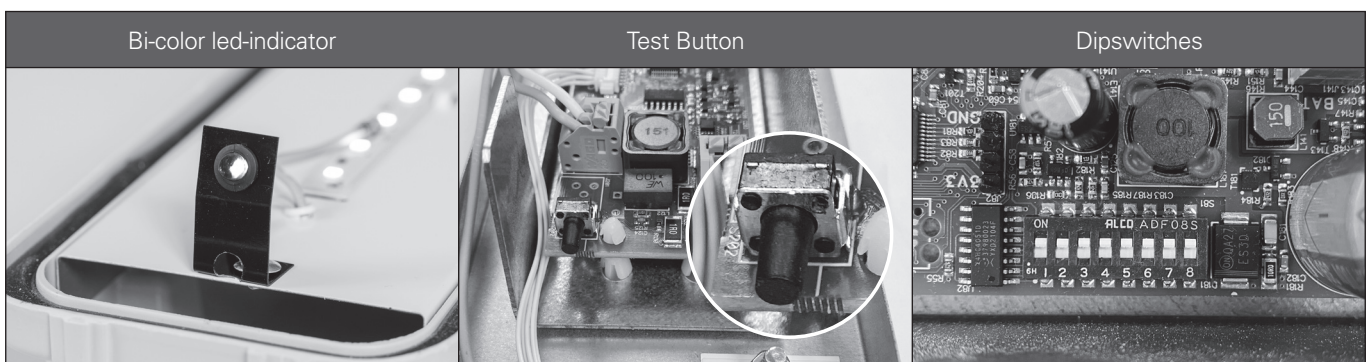
Replace battery Longlife NiMh 3,6V / 2.2 Ah High Temp and reset modul

RED quick flash (2x per sec)

Lamp or driver/module fault: Request RMA and return reflector for repair. Reset after installation.

Reset & test

Clear a recorded fault condition by pressing the testbutton ON/OFF twice within 5 seconds. A functional test is then carried out automatically.



Voor meer informatie bezoek / For more information visit : www.norton.nl/wdo-sv-rs