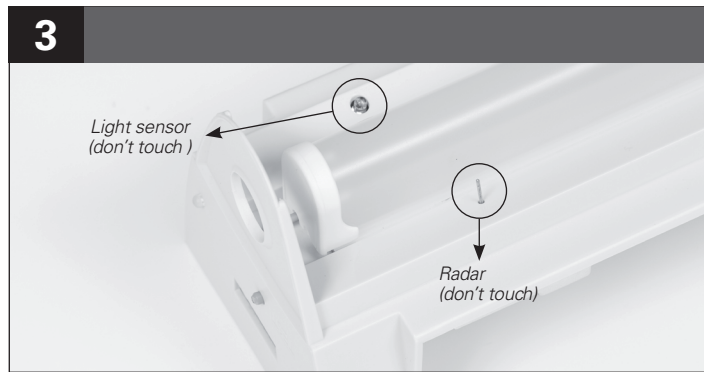
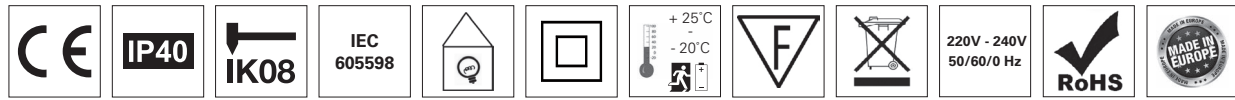


De armatuur dient te worden geïnstalleerd door een bevoegd elektrotechnisch installateur conform de geldende richtlijnen en voorschriften.
 The luminaires shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations and national requirements.



5 Aansluitschema standaardinstellingen
Wiring diagram default settings

















5AL0606, 5AL0606V (Emergency lighting)
5AL0600







Connect wires 230V AC/DC





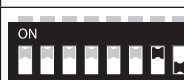



5AL0606S, 5AL0606FSR
5AL0600S, 5AL0600FSR

Connect wires 230V AC/DC



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 75% STANDAARD / DEFAULT	
	Emergency 3 Hours 18%	

Dipswitch 5,6 Daylight sensor sensitivity		
	+++	
	++	
	+ STANDAARD / DEFAULT	
	-	

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 Longlife NiMh 3,6V / 2.2 Ah High Temp en reset de module.

LED knippert snel rood (2x per sec):

Lampfout of driverfout: stuur het binnenwerk op ter reparatie en reset de module na reparatie.

Reset & test

Wis een foutmelding door 2x binnen 5 seconden de spanning op L1 te onderbreken. 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 dual-colour LED indicates the status of the emergency lighting: green = okay, red = defective.

RED slow flash 1x per 2 seconds

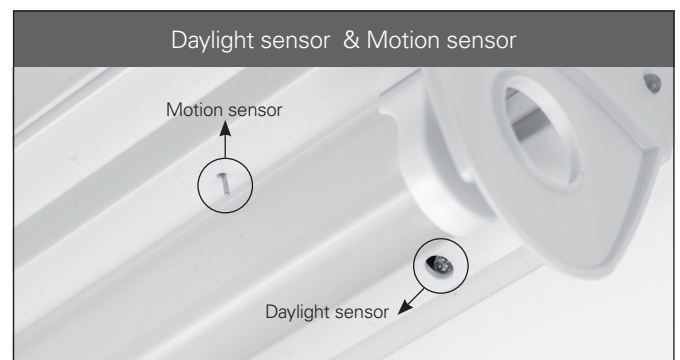
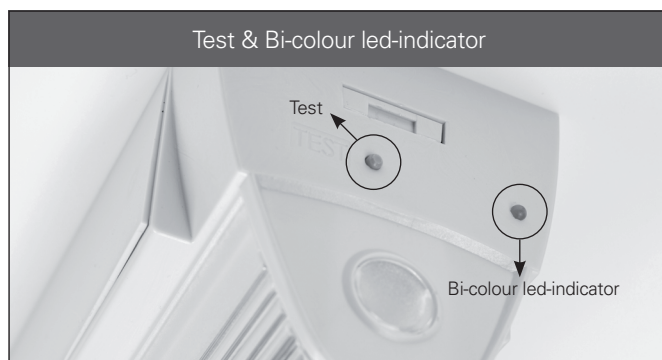
Replace battery Longlife NiMh 3,6V / 2.2 Ah High Temp and reset module.

RED quick flash 2x per second

Lamp or driver/module fault: return reflector for repair and reset module 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.hbi-lighting.com