

TECHNICAL DATA SHEET

## **Stanilite®**

# Platinum Spitfire® LED recessed DALI non-maintained



#### Range

Platinum range

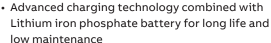
### **Product group**

Spitfire LED

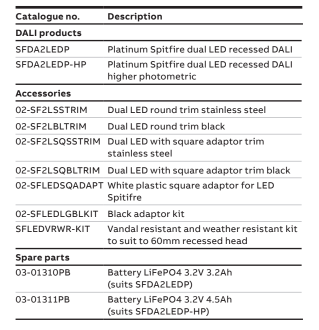


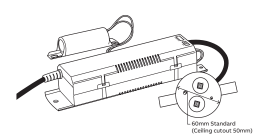
#### **Features**

- Superior photometric classification
- LED technology 100,000 hours plus lamp life
- Dual LED
- Low power consumption and LED light source for reduced operation and maintenance costs



- DALI lighting system
- Spring fixing design allows for different ceiling thickness (1mm-20mm)
- Supplied complete with 2m 4 core flex for easy installation
- White adaptors included to convert standard 60mm lamp head to 85mm diameter and 141mm diameter size
- White square adaptor available for standard lamp head
- Metal trim covers available in black and stainless steel finish for standard round and square lamp heads
- · Metal trim covers can also be painted to any colour





Dimensions				
	Lamp head	Ceiling cutout 50mm		
	60mm standard			
	85mm adaptor	70mm		
	141mm adaptor	130mm		
Weight				
	Model	Weight		
	DALI	1.0kg		
Construction				
	Part	Construction		
	Lamp head	White polycarbonate		





Light source				
	Model	Light source		
	Dual LED	3W		
Power consumption				
	Model	Power consumption		
	DALI	1.0W		
			Note: Preliminary result	
Photometrics				
	Model	Class	Classification	
	Dual LED	Co	D40	
		<b>C</b> 90	D40	
	Dual LED HP	Co	D63	
		<b>C</b> 90	D63	

#### Note:

#### Spitfire LED lamp head options

Supplied with product		Black adaptor				
				0	0	0
60mm lamp head	85mm adaptor	141mm adaptor	60mm lamp head	Round trim black 02-SF2LBLTRIM	Black adaptor k 02-SFLEDLGBL	
Round trims			Square trims			
	0				•	•
60mm lamp head	Round trim black 02-SF2LBLTRIM	Round trim stainless steel 02-SF2LSSTRIM	60mm lamp head	White square adaptor 02-SFLEDSQ- ADAPT	Square trim black 02-SF2LSQBL- TRIM	Square trim stainless steel 02-SF2LSQSSTRIM

#### Note:

- All trims clip over the face of the 60mm lamp head and all adaptors fit behind the 60mm lamp head Images indicative only

<sup>-</sup> Designed to comply with AS2293 and meet relevant Australian EMC standards