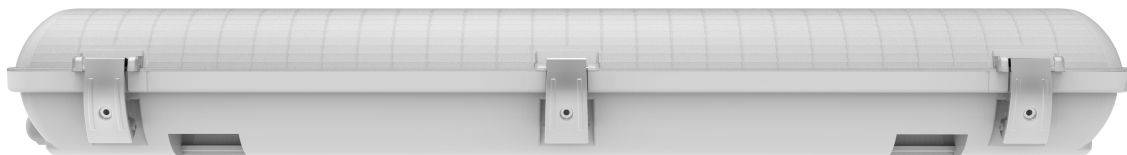


LED SMART SENSOR BATTEN

Dimming and Motion Control



EMERGENCY OPTIONS



- AS/NZS 2293.3:2018 Compliant
- Emergency Battery Life 3 Hours
- 4w Output on Emergency
- 480 Lumens on Emergency
- Lithium iron phosphate battery



SLED-2FT65-18S	2FT WITH SENSOR 14W
SLED-2FT65-18EMS	2FT EMG WITH SENSOR 14W
WATTS	14W
LUMEN/WATTS	120LM/W
WORKING LIFE	60,000 hrs
DIMMING SENSOR	YES
COLOUR TEMPERATURE	6000K
OPERATING TEMPERATURE	-20°C~+50°C
NUMBER OF LED CHIPS	84 PCS
CRI	RA >80
BEAM ANGLE	120°
INPUT VOLTAGE	220-240V
POWER FACTOR	> 0.90
FLICKERING/NON-FLICKERING	NON-FLICKERING
REMOTE CONTROL	YES

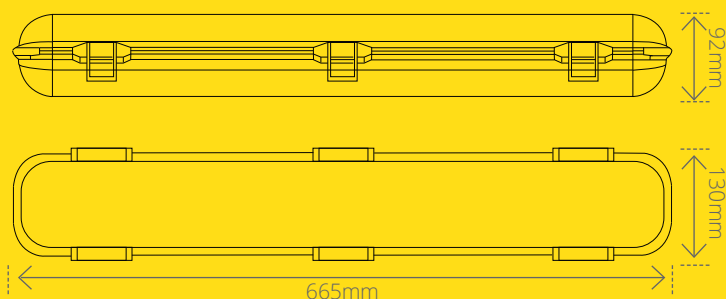


ESS
APPROVED
NSW

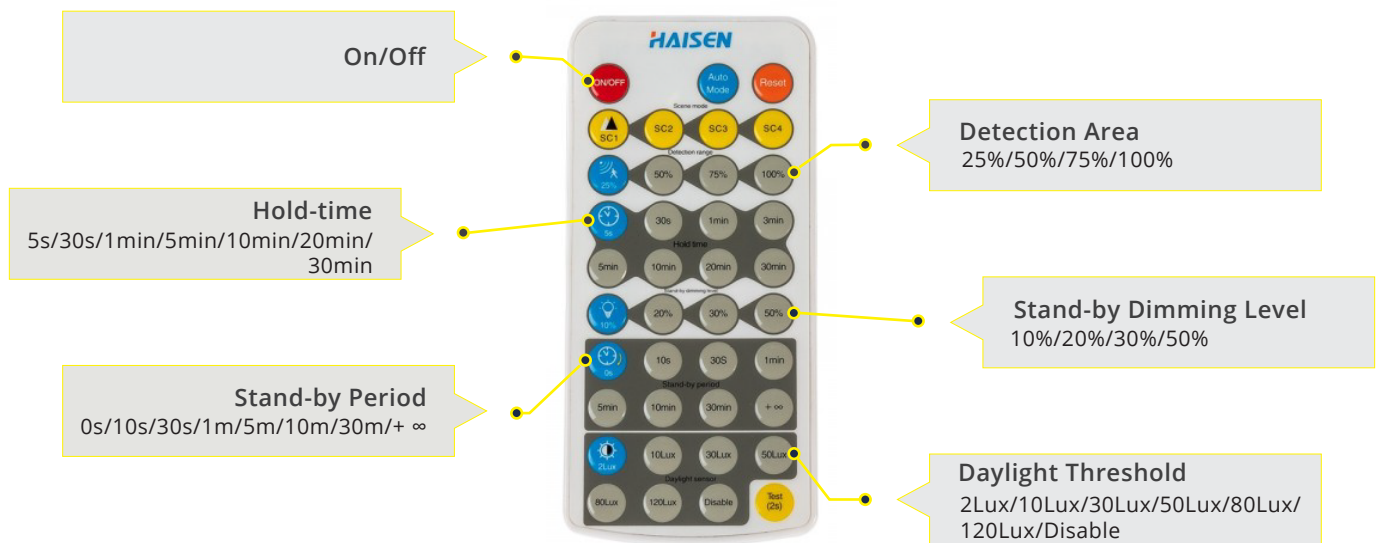
2293
AS/NZS
COMPLIANT



LM-79 LM-80

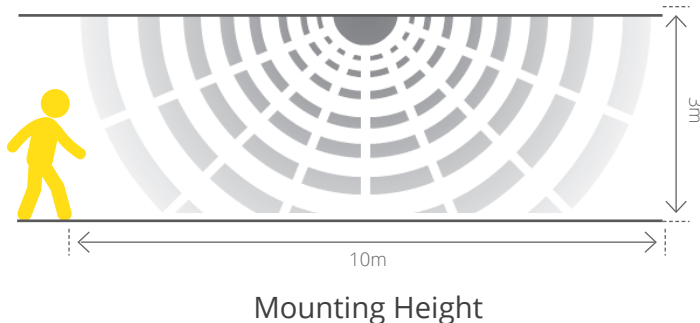


DIMMING SENSOR OPTIONS

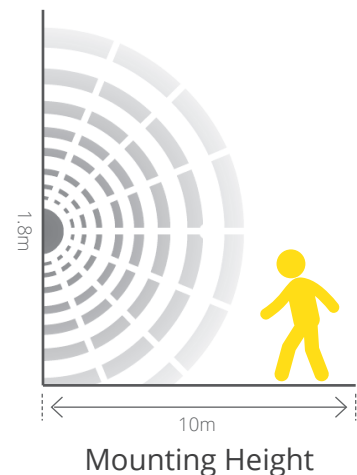


DETECTION COVERAGE

Ceiling Mounted



Wall Mounted



SMART DIMMING SENSOR = EXTRA SAVING

Installing dimming sensor to existing 24 hours x 7 days operated car park lights can help reduce the total energy saving by up to 90%.

We can set various configuration setting with different dimming options and flexible stand by times. This can lead to a great customisable option for different area within the car park and fire exits.