



SOLACE

HALO

LED Narrow Batten Luminaire

Replacement for T8/T5 Fluorescent Batten Luminaire



*All products must be registered at haloinnovation.co.uk to qualify for warranty

SOLACE

FEATURES

- / Linear design as fluorescent batten
- / End or rear cable entry
- / Multiple link through end hole
- / High Lux Output
- / Unique and modern uncompromised LED liquid strip
- / 5 year warranty*
- / LSF wiring

OPTIONS

- / Dimming: ON-OFF / 1-10V / DALI
- / Emergency

APPLICATIONS

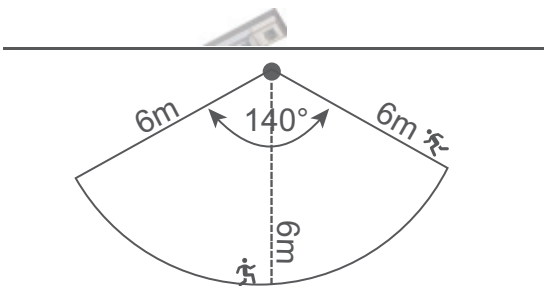
- / Replacement for T8/T5 fluorescent batten
- / Commercial, Industrial & Residential



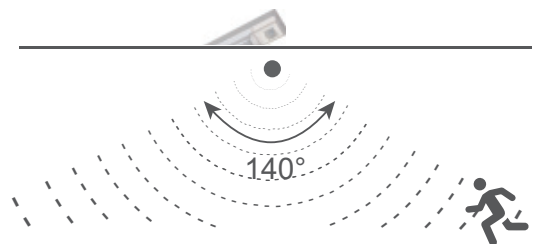
DATA SHEET

Part No	Description	LED Qty	Lumen Efficacy (Lm/w)	Luminous Flux (LM)
SOLACE				
SL04-32PN1-SNN1B-001	Solace 32W LED Batten - 4 foot twin	156	120	3850
SL05-28PN1-SNN1B-001	Solace 28W LED Batten - 5 foot twin	195	120	3350
SL06-32PN1-SNN1B-001	Solace 32W LED Batten - 6 foot twin	234	120	3850
SOLACE + EMERGENCY				
SL04-32PN1-SNN1B-001-EM	Solace 32W LED Batten - 4 foot twin + Emergency	156	120	3850
SL05-28PN1-SNN1B-001-EM	Solace 28W LED Batten - 5 foot twin + Emergency	195	120	3350
SL06-32PN1-SNN1B-001-EM	Solace 32W LED Batten - 6 foot twin + Emergency	234	120	3850

SENSING ANGLE



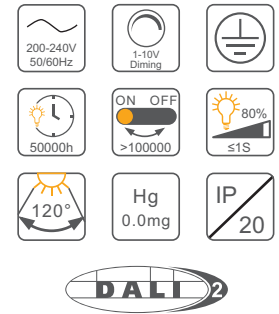
SENSING DISTANCE



*All products must be registered at haloinnovation.co.uk to qualify for warranty

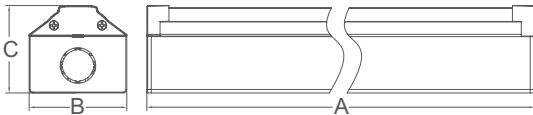
TECHNICAL SPECIFICATIONS

Colour Index	Ra>80	Temperature	Operation: -15° to 50°C Storage: -25° to 55°C
Colour Temp.	4000K	Lumen Maintenance @6000 hours.	>80%
Beam Angle	80°	Switching Cycle before Failure	>100,000 times
Dimming Function	On-Off or 1-10V Dimming	Lifespan	50,000 hours
Power Factor	>0.95	Energy Efficiency Class	A+ / A++
LED Current	Constant 45mA	Colour Consistency in level	Max. 6SDCM
Input Voltage	AC200-240V/50Hz	THD	<15%
Working Voltage	Constant DC36-42V	Warranty	5 years
Housing Material	Aluminium + PC		
Starting Time	<0.5S		
Protection Class	IP20		



DIMENSIONS

Model	A (mm)	B (mm)	C (mm)
120cm / 4ft	1205	55	50
150cm / 5ft	1505	55	50
180cm / 6ft	1805	55	50



PHOTOMETRY CURVE

