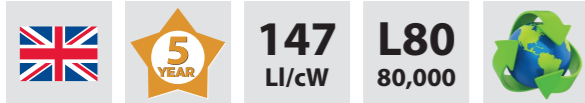


# Hawk



## PRODUCT DESCRIPTION

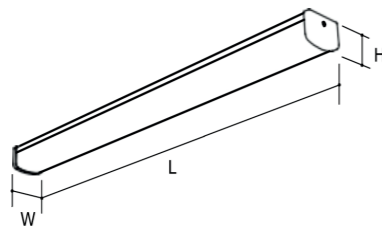
The HAWK is an elegant enclosed linear batten luminaire. An extruded acrylic controller and internal diffuser combine to produce a low glare light distribution suitable for a wide variety of applications. Featuring the latest high efficiency Samsung LED chip technology, with an impressive output of up to 147 LI/cW and 7700 delivered lumens overall.

Surface mounted or suspended the HAWK is ideal for educational environments, hospital corridors and centre ward applications.

## FEATURES

- Ingress Protection
- Colour Temperature

## DIMENSIONS



mm	227	228
H	68	68
W	105	105
L	1200	1500
KG*	3.5	4
KG (Em)	3.5	4

## PRODUCT DATA

HAWK					
Product code	Curcuit Watts (w)	Delivered Lumens	Colour Temp	Efficacy LI/cW	Em Lumens
227.3300.840	23	3300	4000	143	460
227.4300.840	30	4300	4000	143	460
227.5300.840	37	5300	4000	143	460
227.6200.840	44	6200	4000	141	460
228.4000.840	28	4000	4000	143	460
228.5300.840	36	5300	4000	147	460
228.6500.840	46	6500	4000	141	460
228.7700.840	54	7700	4000	143	460

## PRODUCT OPTIONS

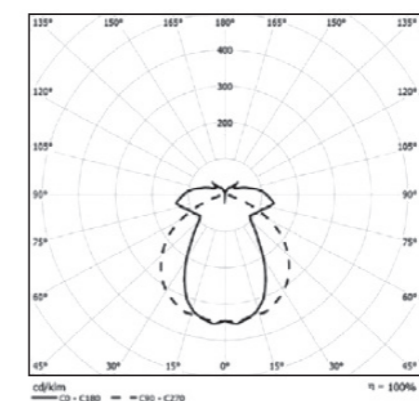
- Correlated colour temp suffix .830
- Correlated colour temp suffix .857
- Correlated colour temp suffix .TW
- 3hr Emergency suffix .EM3
- Dali suffix .D1
- Emergency Dali suffix .EMD3
- Emergency Self Test suffix .EMST3
- PIR Occupancy Detection & Daylight Dimming suffix .S2
- Microwave Occupancy Detection suffix .S3
- Microwave Occupancy Detection with corridor function suffix .S4
- Building Information modelling (Please Download from our website)

## LED PERFORMANCE

25° Ambient Temperature	L70/B50	L80/B50
TANK CIRCULAR	100,000	80,000

\*L' Value = % of initial Lumens maintained after specified time  
\*B' Value = % of fittings falling to meet operational expectations after specified time

## PHOTOMETRIC PERFORMANCE



- HAWK
- Output - 7750
- 55W
- LOR - 100%
- SHR MAX = 1.6:1