

STANFORD

UGR<19 & WATTAGE SELECTABLE LED BATTEN

GBT507



Highly recommended for schools & office applications



FEATURES

- Robust steel and polycarbonate construction
- Powder coated finish
- Prismatic diffuser
- Constant current LED driver fitted
- LED lifespan: 50000Hrs @ L70, Ta 25°C
- Ta: -20°C to +40°C



EMERGENCY

- Intelligent automatic recharging function
- Constant current mode
- 3 hour emergency operation
- Over discharge protection
- LED charge status display
- Test switch with self-test function
- Ta: 0°C to +40°C

OPTIONS

- DIMMING:
 - Analogue dimming (Trailing edge, 1~10V)
 - Digital dimming (DSI, DALI)

TECHNICAL SPECIFICATIONS

MODEL NO.	INPUT VOLTAGE (V)	POWER (W)	LUMEN (lm)	COLOUR TEMPERATURE (K)	CRI	BEAM ANGLE (°)	DIMENSIONS (L×W×H) (mm)	FITTING COLOUR	CARTON QUANTITY
GBT507/120 CW	230	Max 40	Max 3800	4000	>82	60	1200 x 165 x 73	White	4
GBT507/120 CW EM	230	Max 40 (2.3)	Max 3800 (340)	4000	>82	60	1200 x 165 x 73	White	4
GBT507/150 CW	230	Max 60	Max 5600	4000	>82	60	1500 x 165 x 73	White	4
GBT507/150 CW EM	230	Max 60 (2.3)	Max 5600 (340)	4000	>82	60	1500 x 165 x 73	White	4

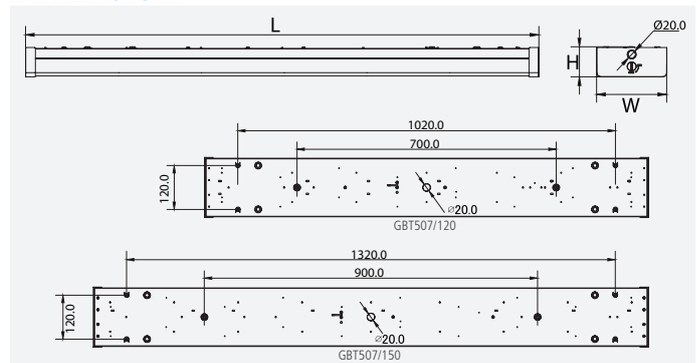
*When running on EM backup Wattage is 2.3w & Lumen 340lm

MODEL	SETTING	1	2	1	2	1	2	1	2
GBT507/120	POWER (W)	20	28	32	40				
	LUMEN (lm)	2100	2600	3000	3800				
GBT507/150	POWER (W)	40	49	53	60				
	LUMEN (lm)	4200	4500	4800	5600				



Selectable Wattage

DIMENSION



- Microwave motion sensor: GMS800

GMS800



Refer to PAGE 322