



The Hinckley range is a narrow unobtrusive track mounted emergency luminaire. The 3 hour 5700K LED emits 139 lumens. You can choose between a switchable maintained/non-maintained, DALI-2 self-test, or a MyMesh Ready wireless version. The Lithium Iron Phosphate (LiFePO4) batteries used in the unit not only offer double the life of traditional emergency lighting batteries but also consume less power during their operation.

Part code	Charging M* W	Charging NM* W	Duration hrs	Cells	Weight kg
TLHIN/M	1.3	0.2	3	LiFePO4	0.6
TLHIN/ST	1.3	0.2	3	LiFePO4	0.6
TLHIN/DA	1.3	0.2	3	LiFePO4	0.6
TLHIN/ME	1.5	0.5	3	LiFePO4	0.6

\* Following its initial charge, the unit will spend 90% of its operational life in standby mode.

M = Switched Maintained    ST = Self Test Emergency    DA = DALI Addressable    ME = Mymesh Emergency  
SL\*\* = Slave