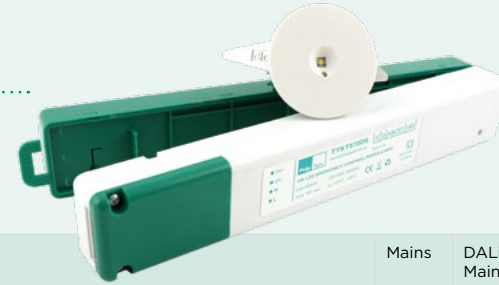


# PHILIP PAYNE | TYKT 870

EN60598-1	EN61547	CE	F	LED	DALI	0.35 KG	CDA
EN60598-2-22	EN61000-3-2						
EN55015	PC ABS	NM	20	65	SELF TEST	bsi. Emergency Lighting KITEMARK	



			Wall to Luminaire	Luminaire to Luminaire	Lumen Output	Wattage	Drive Current	Dimensions	Mains	DALi Mains	3hr NM	3hr NM Self Test	3hr NM DALi
TYKT870	1.2m escape route with 10.8 Lux average and 1 Lux minimum	NFPA101	4.7m	9.8m	555	4 Watts	700mA		TYKT870LA	TYKT870DA	TYKT870LN	TYKT870YS	TYKT870DS
	Open Area with 10.8 Lux average and 1 Lux minimum	NFPA101	2.9m	6.8m	555	4 Watts	700mA		TYKT870LA	TYKT870DA	TYKT870LN	TYKT870YS	TYKT870DS
TYKP870 Head assembly IP rated beneath ceiling *	2m Wide escape route with 1 lux on centreline	BS5266	5.2m	12.1m	555	4 Watts	700mA		TYKP870LA	TYKP870DA	TYKP870LN	TYKP870YS	TYKP870DS
		NFPA101	4.2m	9.2m					TYKP870LA	TYKP870DA	TYKP870LN	TYKP870YS	TYKP870DS
	Open area with 0.5 Lux minimum excluding 0.5m border	BS5266	4.7m	10.4m	555	4 Watts	700mA		TYKP870LA	TYKP870DA	TYKP870LN	TYKP870YS	TYKP870DS
		NFPA101	2.7m	6.7m					TYKP870LA	TYKP870DA	TYKP870LN	TYKP870YS	TYKP870DS

\* Installer to ensure IP integrity to ceiling