

Lumen values appearing in catalog number and lumen ranges indicated below are approximate and based on battery performance when used with primary lamp type.

= Shaded areas indicate availability. ☑ = Primary Lamp Type

WILLIAMS' OPTION CODE	DESCRIPTION	LUMEN RANGE	T8						LONG TWIN TUBE					
			17	25	32	40	59	86	18TT	40TT	50TT	55TT		
EM500(T8)/1	1-lamp EM	350-475			☑									
EM700(T8)/1	1-lamp EM	450-700			☑									
EM700(T8)/2	2-lamp EM	650-675			☑									
EM1400(T8)/1	1-lamp EM	1050-1400			☑									
EM1400(T8)/2	2-lamp EM	950-1350			☑									
EM1400ST(T8)/1 ¹	1-lamp EM	900-1400			☑									
EM1400ST(T8)/2 ¹	2-lamp EM	950-1350			☑									☑
EM3000(T8)/1 BACK MOUNT	1-lamp EM	1800-3000			☑				☑					
EM3000(T8)/1 REMOTE	1-lamp EM	1800-3000			☑				☑					
EM3000(T8)/2 BACK MOUNT	2-lamp EM	2600-3000			☑									
EM3000(T8)/2 REMOTE	2-lamp EM	2600-3000			☑									
EM3000ST(T8)/1 BACK MOUNT ¹	1-lamp EM	2500-3000			☑			☑						☑
EM3000ST(T8)/1 REMOTE ¹	1-lamp EM	2500-3000			☑			☑						☑

			T5					
WILLIAMS' OPTION CODE	DESCRIPTION	LUMEN RANGE	14T5S	21T5S	28T5S	24T5H	39T5H	54T5H
EM500(T5S)/1	1-lamp EM	375-500			☑	☑		
EM700(T5)/1	1-lamp EM	430-800			☑			☑
EM1400(T5)/1	1-lamp EM	700-1300			☑			☑
EM1400ST(T5)/1 ¹	1-lamp EM	725-1250			☑			☑
EM3000(T5)/1 BACK MOUNT	1-lamp EM	1850-2700			☑			☑
EM3000(T5)/1 REMOTE	1-lamp EM	1850-2700			☑			☑
EM3000ST(T5)/1 BACK MOUNT ¹	1-lamp EM	1850-2650						☑
EM3000ST(T5)/1 REMOTE ¹	1-lamp EM	1850-2650						☑

NOTES

- When specifying generic batteries, factory selects manufacturer and model.
- When multiple lamp operation is selected, lumen output is evenly distributed between lamps.
- Emergency batteries provide illumination for a minimum of 90 minutes.
- Standard emergency batteries are UL listed for dry locations only. Manufacturer-specific EM batteries for enclosed and gasketed fixtures are required for fixture to be suitable for wet locations.
- Generic EM batteries are not available on all fixtures due to size restrictions. Please consult specification sheets.
- HEW factory standard wiring is for 1-lamp operation, unless customer specified.

¹ "ST" indicates self-testing EM battery.

