



Product Reference	Description	Lamp Watts	Lamp Type	Battery Cells	Size in mm				M NM
					L	W	H	F.C.	
MINI INTEGRATED MODULE - Combined Ballast and Emergency Module									
D222	HF Combined	13	TC-DE	3 Cell	150	73	33	140	M
D223	HF Combined	28	TC-DD	3 Cell	150	73	33	140	M
D224	HF Combined	16-21	TC-DD	4 Cell	150	73	33	140	M
D225	HF Combined	18/26	TC-DE/TE*						
		18	T8						
		24 28	TC-L TC-DD	4 Cell	150	73	33	140	M
D226	HF Combined	9 10	TC-SE TC-DD	3 Cell	150	73	33	140	M
DR227	HF Combined	38	TC-DD	4 Cell	150	73	33	140	M
DR228	HF Combined	28	TC-DD	4 Cell	150	73	33	140	M
SD208+	Exit sign Module	8 7	T5 TC-SE	2 Cell	150	44	35	140	M
* Not suitable for use with Amalgan Lamps									
TWINSTART INTEGRATED MODULE - Combined Ballast and Emergency Module									
DT13	HFCombined	2x13	TC-DE	4 Cell	104	124	31	110x90	M
DT13/TEL	HFCombined	2x13	TC-TE	4 Cell	104	124	31	110x90	M
DT18	HFCombined	2x18	TC-DE	4 Cell	104	124	31	110x90	M
DT18/TEL	HFCombined	2x18	TC-TE	4 Cell	104	124	31	110x90	M
DT26	HFCombined	2x26	TC-DE	4 Cell	104	124	31	110x90	M
DT32/TEL	HFCombined	2x26/32	TC-TE	5 Cell	104	124	31	110x90	M
PRIMIEN-1 - Maintained 5 Pole Module for use with NiCd or NiMh Batteries									
S2CHE	5 Pole	4-8		2 Cell	150	44	35	140	M
S3CHE	5 Pole	4-36		3 Cell	150	44	35	140	M
S4CHE	5 Pole	4-58		4 Cell	150	44	35	140	M
S5CHE	5 Pole	4-70		5 Cell	150	44	35	140	M
PRIMIEN-2 - Maintained 5 Pole Module with SmartStart™ for use with NiCd or NiMh Batteries									
S2C	5 Pole Relay	4-8		2 Cell	150	44	30	140	M
S3C	5 Pole Relay	4-36		3 Cell	150	44	30	140	M
S4C	5 Pole Relay	4-58		4 Cell	150	44	30	140	M
S5C	5 Pole Relay	4-70		5 Cell	150	44	30	140	M
Primian-2 has SmartStart for reliable operation with Low Mercury Lamps. and will allow the option of AT4 AutoTest and DALI communication									
5 POLE MODULE									
SR480	5 Pole Relay	11-28	TC-SE/DE	4 Cell	150	44	35	140	M
SR482	5 Pole Relay	4-8	T5	2 Cell	150	44	35	140	M
SR484	5 Pole Relay	18-40	T8/T12	5 Cell	150	44	35	140	M
SR554	5 Pole Relay	18-36	T8	3 Cell	150	44	35	140	M
SR555	5 Pole Relay	58	T8	4 Cell	150	44	35	140	M
SR556	5 Pole Relay	70	T8	5 Cell	150	44	35	140	M
RELION FASTSTART - 5 Pole Module for Amalgan Lamps									
SR642	5 Pole Relay	13-57		6 Cell	210	42	35	200	M
SR654	5 Pole Relay	21-54		6 Cell	210	42	35	200	M
SR655	5 Pole Relay	55		6 Cell	210	42	35	200	M
CERIAN - 5 Pole Module for Switch Start or High Frequency Circuits									
SR664	5 Pole Relay	18-36		3 Cell	150	44	35	140	M
SR665	5 Pole Relay	18-58		4 Cell	150	44	35	140	M
SR666	5 Pole Relay	70		5 Cell	150	44	35	140	M
Cerian has the option of AT4 AutoTest and DALI communication									