

Example 1: Lamp switches on using a 70/35 lux PECU and at 100% power. It then dims to 75% power output
Example 2: Lamp switches on using a 55/28 lux PECU and at 80% power. It then dims to 60% power output

Switch Regime	PECU lux level	GMT or Clock	On Event	% Power	Switch Event 2
A99	70/35	GMT	PECUS	100	00:00
B99	55/28	Clock	PECUS	80	23:00

Switch Regime	PECU lux level	GMT or Clock	On Event	% Power	Switch Event 2
F30	20/20	GMT	PECUS	100%	00:30

t at Midnight (00:00), 60% power output at 2am (02:00), 75% power output at 4am (04:00) and at 11pm (23:00), 0% power output at 3am (03:00) and then 80% power output at 5am (05:00). I

% Power	Switch Event 3	% Power	Switch Event 4	% Power	Switch Event 5	% Power
75	02:00	60	04:00	75	06:00	100
60	03:00	0	05:00	80		

% Power	Switch Event 3	% Power	Switch Event 4	% Power	Switch Event 5	% Power
50	05:30	100				

then 100% power output at 6am (06:00). It then switches off via the PECU. This Switch Regime
it then switches off via the PECU. This Switch Regime is in clock (Clock) time.

Switch Event 6	% Power	Switch Event 7	% Power	Switch Event 8	% Power	OFF Event
----------------	---------	----------------	---------	----------------	---------	-----------

PECUS
PECUS

Switch Event 6	% Power	Switch Event 7	% Power	Switch Event 8	% Power	OFF Event
						PECUS