



# Australia

Suggested Maximum quantity of LED power supplies with ICL-16								
Power Supply Rating	10A B curve	10A B curve + ICL16	10A C curve	10A C curve + ICL16	16A B curve	16A B curve + ICL16	16A C curve	16A C curve + ICL16
16W	8	40	15	40	14	57	24	57
25W	7	40	13	40	12	57	21	57
40W	7	33	12	33	12	48	20	48
60W	5	25	8	25	8	36	14	36
75W	3	23	5	23	5	33	8	33
80W	1	23	3	23	3	33	6	33
90W	2	20	3	20	4	28	6	28
100W	2	18	5	18	4	26	8	26
120W	3	16	5	16	5	24	9	24
150W	2	13	4	13	4	19	7	19
185W	2	12	4	12	4	18	7	18
200W	2	8	3	8	4	12	6	12
240W	1	6	2	6	2	9	4	9
320W	0	6	1	6	1	8	2	8
480W	1	4	1	4	2	5	3	5
600W	0	3	1	3	1	4	2	4

Suggested Maximum quantity of LED power supplies with ICL-28								
Power Supply Rating	20A B curve	20A B curve + ICL28	20A C curve	20A C curve + ICL28	25A B curve	25A B curve + ICL28	25A C curve	25A C curve + ICL28
16W	17	80	30	80	21	100	37	100
25W	15	80	26	80	18	100	32	100
40W	15	66	25	66	18	83	31	83
60W	10	50	17	50	12	62	21	62
75W	6	47	10	47	7	58	12	58
80W	3	47	7	47	3	58	9	58
90W	5	40	7	40	6	50	9	50
100W	5	36	10	36	6	45	12	45
120W	6	33	11	33	7	41	14	41
150W	5	26	8	26	6	33	10	33
185W	5	25	8	25	6	31	10	31
200W	5	16	7	16	6	20	9	20
240W	2	13	5	13	2	16	6	16
320W	1	12	2	12	1	15	3	15
480W	2	8	3	8	2	10	4	10
600W	1	6	2	6	1	7	3	7



# Australia

Suggested Maximum quantity of industrial power supplies with ICL-16								
Power Rating	10A B curve	10A B curve + ICL16	10A C curve	10A C curve + ICL16	16A B curve	16A B curve + ICL16	16A C curve	16A C curve + ICL16
10W	12	47	20	47	20	68	34	68
20W	12	28	20	28	20	41	34	41
40W	7	14	11	14	11	20	18	20
60W	5	10	8	10	8	14	13	14
75W	3	11	5	11	5	16	8	16
100W	2	12	3	12	3	18	5	18
120W	3	7	5	7	5	10	8	10
150W	2	5	3	5	3	8	5	8
200W	2	4	3	4	3	6	5	6
320W	1	6	1	6	1	9	1	9
500W	1	4	1	4	1	5	1	5
750W	1	4	1	4	1	6	1	6
1000W	1	1	1	1	1	2	1	2
1500W	1	1	1	1	1	1	1	1
2000W	1	1	1	1	1	1	1	1
2400W	0	0	0	0	0	1	0	1
3000W	0	0	0	0	0	0	0	0