



MILLER LIGHTING PRODUCTS ELECTRONIC BALLASTS

T5 / HO Linear



For 54W T5 / HO Lamps

Number Of Lamps	Input Volts	Lamp Start. method	MILLER Ballast Number	Input Power	Ballast Factor	Max. THD %	Line Current (Amps)	Min. Start Temp. (F/ C)	Case Measure	Wiring Diagram	Symbols, Foot Notes
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F54T5/HO - 54W

1 Lamp	120-277	PS	BB254LMTHRP	62	1.03	10	0.52-0.23	0/-18	C	37
2 Lamps	120-277	PS	BB254LMTHRP	120-117	1.00	10	1.00-0.43	0/-18	C	9
3 Lamps	120-277	PS	BB454LMTHRP	182-179	1.03	10	1.52-0.66	0/-18	E	39
4 Lamps	120-277	PS	BB454LMTHRP	240-234	1.00	10	2.00-0.86	0/ -18	E	10

For Case measurements and Wiring diagrams data refer to APPENDIX

ORDERING INFORMATION (SUFFIXES)

Note: For Standard applications Order NE (Normal Ballast Factor)

Miller Electronic Ballasts ARE Multi-Voltage (120V-277V)

- NE = (N) Normal Ballast Factor + (E) High Efficiency Designation
- HE = (H) High Ballast Factor + (E) High Efficiency Designation
- LE = (L) Low ballast Factor + (E) High Efficiency Designation

Lamp Starting Methods

- IS = INSTANT START
- RS =RAPID START
- PS =PROGRAM START

Additional Notes

- C = side terminals
- W= wire from behind

For Case measurements and Wiring diagrams data refer to APPENDIX