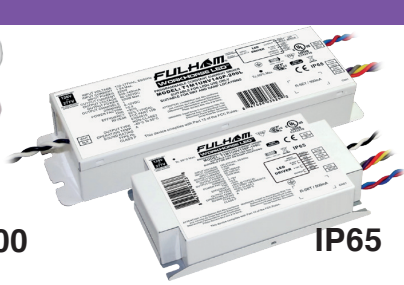




IP20



TPSB-100



IP65

Programmable Constant Current LED Drivers

DO MORE WITH LESS
CHOOSE FULHAM

*Fewest SKUs • Greatest Versatility
Convenience • Storage Reduction*



Insert forks into connectors – Power to driver not required to program!

One-touch TPSB-100 Programmer for Convenient High Volume Usage

Powerful programming capabilities via handheld controller or PC software

Model Number	Output Watts (W)	Output Current (mA)	Output Voltage (VDC)	Input Voltage (VAC)	Dimming Type	Surge Protection		Dimensions (L x W x H)	IP Rating	Case Type
						L-N	L&N-G			
T1M1UNV105P-40E	40	250 - 1050	10 - 57	120-277; 50/60Hz	0 - 10V	2kV	4kV	10.83" x 1.22" x 0.98"	20	Linear w/End Terminals
T1M1UNV105P-60E	60	250 - 1050	10 - 57	120-277; 50/60Hz	0 - 10V	2kV	4kV	9.33" x 1.59" x 1.18"	20	Linear w/End Terminals
T1M1UNV105P-60F	60	250 - 1050	10 - 57	120-277; 50/60Hz	0 - 10V	2kV	4kV	4.98" x 2.99" x 1.22"	20	Compact w/ End & Back Terminals
T1M1UNV210P-60L	60	500-2100	10-57	120-277; 50/60Hz	0-10V	4kV	6kV	9.49" x 1.69" x 1.14"	65	Linear w/End Leads
Certifications 120-277V models: cULus Class P, CE, ENEC, CB Scheme, RoHS, FCC (for wireless models)										
T1M1UNV240P-96L	96	700-2400	30-56	120-277V; 50/60Hz	0-10V	4kV	6kV	6.69" x 2.56" x 1.26"	65	Linear w/End Leads
Certifications cULus Class P, RoHS										

- One programmable driver replaces 1600+ fixed output drivers: "Do More With Less"
- 0-10V models down to 1%
- Output current programmable in 1mA increments
- Enables more efficient modules in existing luminaires