



# PONY FULHAM

IP20



RoHS  
COMPLIANT

## Selectable Current Indoor LED Drivers in Compact & Linear Form Factors (PYCC)



Selectable Current for the ultimate in versatility with a 4-position switch (Compact models) or 3-position switch (Linear models)



Engineered with cost-effectiveness in mind for a variety of common applications



Small form factor Compact and Linear cases with minimal dimensions to fit where needed



120-277V for versatility in your applications

0-10V

0-10V Dimming on all models;  
**Compact Case models are also  
Phase Dimmable!**



Linear varieties with either wires on both side or with wires on the input and connectors on the output

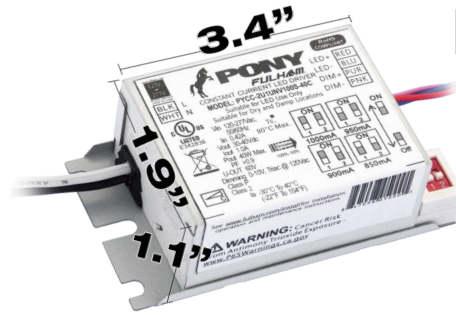


## Selectable Current Indoor LED Drivers in Compact & Linear Form Factors (PYCC)



These are cost-effective, 120-277V drivers with a switchable output current via a DIP Switch – each modifying the current in increments of 50mA across the offered range. Mitigates shortages when dedicated components are limited.

Linear and Compact models are 0-10V Dimmable, while the Compact models are also Phase Dimming @ 120VAC.



Items not shown to Scale compared with each other

Part Number	Max Output Power	Input Voltage	Output Voltage Range (VDC)	Selectable Current Range (mA)	0-10V or Phase@120VAC Dimming Range	Typical Efficiency at Max Load
<a href="#">PYCC-2U1UNV040S-20C</a>	20W	120-277VAC	30~42Vdc	250 / 300 / 350 / 400	100-10%	>84% @ 120VAC >82% @ 277VAC
<a href="#">PYCC-2U1UNV060S-30C</a>	30W			450 / 500 / 550 / 600		
<a href="#">PYCC-2U1UNV080S-40C</a>	40W			650 / 700 / 750 / 800		
<a href="#">PYCC-2U1UNV100S-40C</a>	40W		30~40VDC	850 / 900 / 950 / 1000		



With Wires on the Output Side

Part Number	Max Output Power	Input Voltage	Output Voltage Range (VDC)	Selectable Current Range (mA)	0-10V Dimming Range	Typical Efficiency at Max Load
<a href="#">PYCC-1M1UNV040S-20L</a>	20W	120-277VAC	30~42Vdc (except the 100S-40L model which is 30~40Vdc)	300 / 350 / 400	100-10%	86%
<a href="#">PYCC-1M1UNV055S-30L</a>	30W			450 / 500 / 550		
<a href="#">PYCC-1M1UNV070S-30L</a>	30W			600 / 650 / 700		
<a href="#">PYCC-1M1UNV085S-40L</a>	40W			750 / 800 / 850		
<a href="#">PYCC-1M1UNV100S-40L</a>	40W			900 / 950 / 1000		
<a href="#">PYCC-1M1UNV115S-50L</a>	50W			1050 / 1100 / 1150		
<a href="#">PYCC-1M1UNV130S-60L</a>	60W			1200 / 1250 / 1300		



With Connectors on the Output Side

Part Number	Max Output Power	Input Voltage	Output Voltage Range (VDC)	Selectable Current Range (mA)	0-10V Dimming Range	Typical Efficiency at Max Load
<a href="#">PYCC-1M1UNV040S-20D</a>	20W	120-277VAC	30~42Vdc	300 / 350 / 400	100-10%	86%
<a href="#">PYCC-1M1UNV085S-40D</a>	40W			750 / 800 / 850		
<a href="#">PYCC-1M1UNV115S-50D</a>	50W			1050 / 1100 / 1150		