





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)



Small form factor Compact and Linear cases with minmal <u>dimensions</u> to fit where needed



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



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



120-277V for versatility in your applications



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

PartNumber	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
PYCC-2U1UNV040S-20C	20W	120- 277VAC	30~42Vdc	250 / 300 / 350 / 400	100-10%	>84% @ 120VAC >82% @ 277VAC
PYCC-2U1UNV060S-30C	30W			450 / 500 / 550 / 600		
PYCC-2U1UNV080S-40C	40W			650 / 700 / 750 / 800		
PYCC-2U1UNV100S-40C	40W		30~40VDC	850 / 900 / 950 / 1000		



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

www.fulham.com • 12705 S. Van Ness Avenue, Hawthorne, CA 90250 • Tel: +1 (323) 599-5000 • Fax: +1 (323) 754-9060 • order@fulham.com