



LPSU10

HASSLE-FREE LED KIT
FOR OEM APPLIANCES



ADVANTAGES

SMALL PROFILE, LOW COST, LOW MOQ
EASY TO INSTALL / EASY TO USE
NO NEED FOR 2 REMOTES
WORKS WITH PROFLAME 2 SYSTEM

TYPICAL APPLICATIONS¹

GAS FIREPLACE / BBQ APPLIANCE LIGHTING
POOL / POND / PATIO AREA LIGHTING
ARCHITECTURAL ACCENT LIGHTING

¹ Suitable for dry or damp locations, but not suitable for wet locations. Controller must be shielded from contact with liquid. Appropriate electrical safety protection measures must be implemented.

ORDER PART NO.	VOLTAGE IN [AC 50/60Hz]	VOLTAGE OUT [DC]	POWER OUT [W]	WHITE LED LENGTH [in]	COLOUR LED LENGTH [in]	ADHESIVE BACKING	PROFLAME 2 CONNECTOR	RGB SWITCH CONTROL
LPSU10-20	100-240	24	17 Max.					
LPSU10-20 WHT6.2	100-240	24	8.6	23.625		■	■	
LPSU10-20 RGB6.2	100-240	24	8.6		23.625	■	■	■
LPSU10-20 WHT10.2	100-240	24	14.4	39.375		■	■	
LPSU10-20 RGB10.2	100-240	24	14.4		39.375	■	■	■
LPSU10-20 WHT11.2	100-240	24	15.8	43.313		■	■	
LPSU10-20 RGB11.2	100-240	24	15.8		43.313	■	■	■
LPSU10-30	100-240	24	30 Max.					
LPSU10-30 WHT16.2	100-240	24	23	63		■	■	
LPSU10-30 RGB16.2	100-240	24	23		63	■	■	■
LPSU10-30 WHT20.2	100-240	24	28.8	78.75		■	■	
LPSU10-30 RGB20.2	100-240	24	28.8		78.75	■	■	■

SPECIFICATIONS

Input Voltage: 100-240VAC 0.35-0.18A 50/60Hz
LPSU10-20 Output: 24VDC 0.7A [17W]
LPSU10-30 Output: 24VDC 1.3A [30W]
Operating Temperatures: -25°C to 50°C
Storage Temperatures: -40°C to 80°C
Operating Humidity: 20~90% RH (Non-condensing)
Usage: Suitable for dry or damp locations.



Indesyne Inc. • 207-10 Fort Street • Winnipeg • Manitoba • R3C 1C4 • Canada • info@indesyne.com
www.indesyne.com