

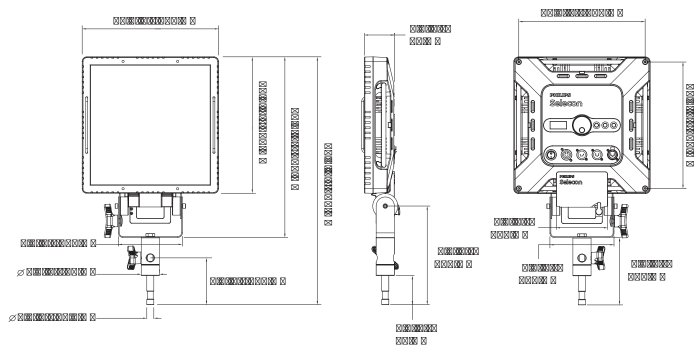
The Studio Panel MKII is a compact, lightweight LED luminaire designed for both studio and location use. Available with a high TLCI rating in tunable white 3200-5600K or fixed whites 3200K and 5600K.

Requiring just 50 watts, these luminaires operate on AC or DC voltage. The battery power input allows location operation using industry standard batteries. Additional holographic diffuser accessories povide beam angle control with minimal light loss.

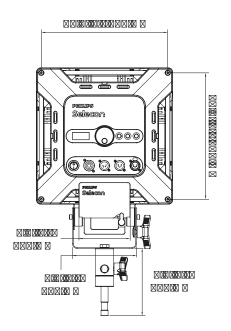
FEATURES

- · Compact lightweight design
- 50 degree beam angle
- 8- or 16-bit control from any DMX512-A control source
- Local rotary control for intensity
- Variable version features 9 built-in color temperature presets including 3200K and 5600K
- Variety of additional accessories
- · Battery or mains operated
- Three year limited warranty

		TW	3200	5600
SOUI	RCE			
	Lamp	LED		
	Wattage (max)	30W	43	41
OPTI	CAL PERFORMANCE			
	Color temperature	3200-5600K	3200K	5600K
	TLCI	94	94	94
	Beam angle	50°	50°	50°
	Dimming	Local DMX 8 or 16-bit	Local DMX 8 or 16-bit	Local DMX 8 or 16-bit
POW	ER			
	Operating voltage	100-240VAC 12-24VDC (battery)	100-240VAC 12-24VDC (battery)	100-240VAC 12-24VDC (battery)
	Frequency	50 / 60Hz	50 / 60Hz	50 / 60Hz
	Current draw	0.8A (max) @ 115V 0.4A (max) @ 230V	0.8A (max) @ 115V 0.4A (max) @ 230V	0.8A (max) @ 115V 0.4A (max) @ 230V
	Power consumption	50W (max)	50W (max)	50W (max)
ENVI	RONMENT	°C	°F	
		0-40 °C		
	Ambient temperature	0-40 - C		
	Ambient temperature Cooling	Natural convection		
	Cooling	Natural convection		
PHYS	Cooling Humidity	Natural convection 5-95% non-condensing		
PHYS	Cooling Humidity IP rating	Natural convection 5-95% non-condensing		
PHYS	Cooling Humidity IP rating	Natural convection 5-95% non-condensing IP20		
PHYS	Cooling Humidity IP rating SICALS IP rating	Natural convection 5-95% non-condensing IP20 IP20		
	Cooling Humidity IP rating SICALS IP rating Finish	Natural convection 5-95% non-condensing IP20 IP20 Black	in	
	Cooling Humidity IP rating SICALS IP rating Finish Construction	Natural convection 5-95% non-condensing IP20 IP20 Black Die-cast aluminium		
	Cooling Humidity IP rating SICALS IP rating Finish Construction ENSIONS H x W x D	Natural convection 5-95% non-condensing IP20 IP20 Black Die-cast aluminium mm	in	
DIME	Cooling Humidity IP rating SICALS IP rating Finish Construction ENSIONS H x W x D	Natural convection 5-95% non-condensing IP20 IP20 Black Die-cast aluminium mm 300 x 545 x 66	in 11.8 × 21.5 × 2.6in	
DIME	Cooling Humidity IP rating SICALS IP rating Finish Construction ENSIONS H x W x D GHT	Natural convection 5-95% non-condensing IP20 IP20 Black Die-cast aluminium mm 300 x 545 x 66 kg 2.3	in 11.8 x 21.5 x 2.6in Ib	
DIME	Cooling Humidity IP rating SICALS IP rating Finish Construction ENSIONS H x W x D GHT Net weight	Natural convection 5-95% non-condensing IP20 IP20 Black Die-cast aluminium mm 300 x 545 x 66 kg 2.3	in 11.8 x 21.5 x 2.6in Ib	
DIME	Cooling Humidity IP rating SICALS IP rating Finish Construction ENSIONS H x W x D GHT Net weight RANTY AND APPROE	Natural convection 5-95% non-condensing IP20 IP20 Black Die-cast aluminium mm 300 x 545 x 66 kg 2.3 BATION	in 11.8 x 21.5 x 2.6in Ib	



Note: Shown with supplied stud adapter installed. This adapter is removable.



PRODUCT NAME	ORDER CODE
3200-5600K Studio Panel MKII	PLSTUPNL-TW-03 MKII
3200K Studio Panel MKII	PLSTUPNL-3200-03 MKII
5600K Studio Panel MKII	PLSTUPNL-5600-03 MKII
ACCESSORIES	
2 leaf snap on barndoor	PLSTUPNLBD
40° standard spread lens	PLSTUPNLL40
60° Standard spread lens	PLSTUPNLL60
Front mount accessory holder / adapter ring	PLSTUADPTRG
Pistol grip handle	PLSTUPGH
16mm (5/8in) female stud adapter	PLSTUPNLSAF
16mm (5/8in) male stud adapter	PLSTUPNLSAM
Anton Bauer Gold Series battery mount	PLSTUABBH
V-lock style battery mount	PLSTUVLBH
1m AC input cable powerCON to bare ends	PC1BE
3m AC input cable powerCON to bare ends	PC3BE
8m AC input cable powerCON to bare ends	PC8BE

© 2018 Signify Holding. All rights reserved.

All trademarks are owned by Signify Holding or their respective owners. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Data subject to change.

Ref: PLSTUPNL-TW-03 MKII-100-00